Exhibit I

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(54) ANTISENSE OLIGONUCLEOTIDES FOR INDUCING EXON SKIPPING AND METHODS OF USE THEREOF

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This patent is subject to a terminal disclaimer.

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Related U.S. Application Data

(63) Continuation of application No. 15/274,772, filed on Sep. 23, 2016, which is a continuation of application No. 14/740,097, filed on Jun. 15, 2015, now Pat. No. 9,605,262, which is a continuation of application No. 13/741,150, filed on Jan. 14, 2013, now abandoned, which is a continuation of application No. 13/168,857, filed on Jun. 24, 2011, now abandoned, which is a continuation of application No. 12/837,359, filed on Jul. 15, 2010, now Pat. No. 8,232,384, which is a continuation of application No. 11/570,691, filed as application PCT/AU2005/000943 on Jun. 28, 2005, now Pat. No. 7,807,816.

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CPC *C12N 15/113* (2013.01); *C12N 2310/11* (2013.01); *C12N 2310/315* (2013.01); *C12N 2310/323* (2013.01); *C12N 2310/3233* (2013.01); *C12N 2310/3341* (2013.01); *C12N 2310/3519* (2013.01); *C12N 2320/30* (2013.01); *C12N 2320/33* (2013.01)

See application file for complete search history.

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(57) ABSTRACT

An antisense molecule capable of binding to a selected target site to induce exon skipping in the dystrophin gene, as set forth in SEQ ID NO: 1 to 214.

2 Claims, 22 Drawing Sheets

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Page 9

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Page 10

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Page 11

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Page 12

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Page 13

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Page 16

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Page 17

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Page 18

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Page 19

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Page 20

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Page 21

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U.S. Patent US 9,994,851 B2 Jun. 12, 2018 Sheet 1 of 22

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U.S. Patent Jun. 12, 2018 Sheet 2 of 22 US 9,994,851 B2

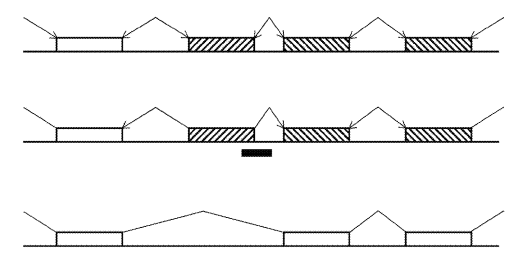


FIGURE 2

U.S. Patent Jun. 12, 2018 Sheet 3 of 22 US 9,994,851 B2

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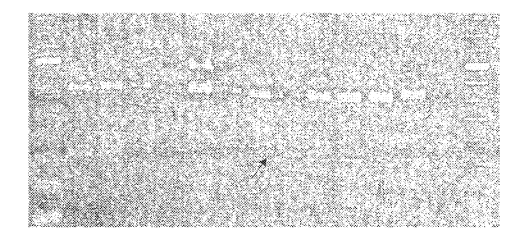


FIGURE 3

U.S. Patent Jun. 12, 2018 Sheet 4 of 22 US 9,994,851 B2

H7A(+45+67) H7A(+2+26)
M 600 300 100 50 20 600NM 600 300 100 50 20 600N M

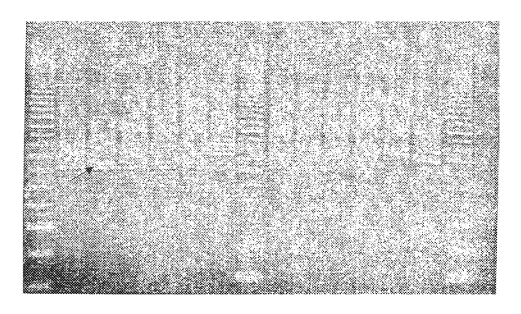


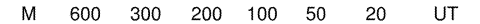
FIGURE 4

U.S. Patent Jun. 12, 2018 Sheet 5 of 22 US 9,994,851 B2

FIGURE 5

U.S. Patent Jun. 12, 2018 Sheet 6 of 22 US 9,994,851 B2

6A(+69+91)



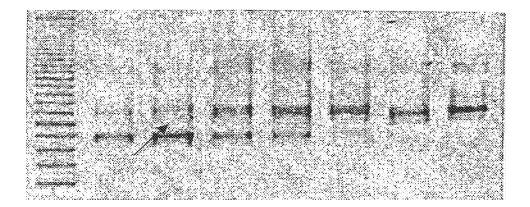


FIGURE 6

U.S. Patent Jun. 12, 2018 Sheet 7 of 22 US 9,994,851 B2

H4A(+13+32)

M 600 300 100 50 20 UT Neg M

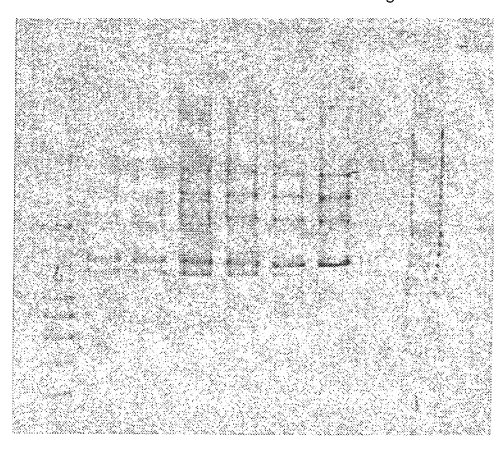


FIGURE 7

U.S. Patent Jun. 12, 2018 Sheet 8 of 22 US 9,994,851 B2

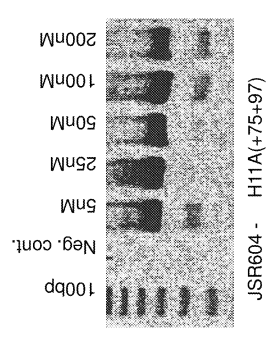


FIGURE 8B

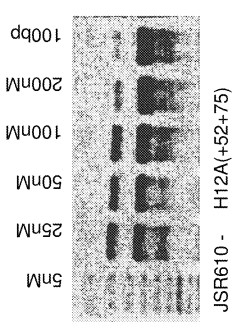
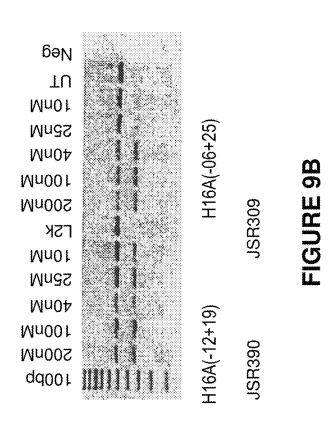


FIGURE 8A

U.S. Patent Jun. 12, 2018 Sheet 9 of 22 US 9,994,851 B2



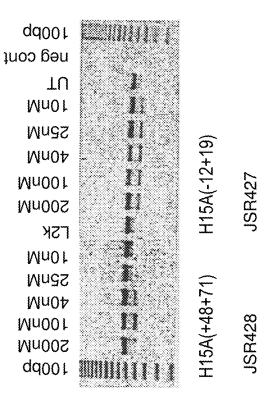
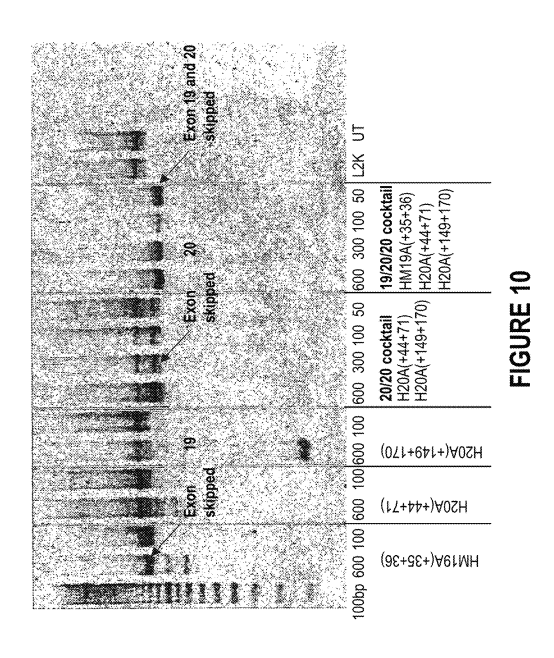


FIGURE 9A

Jun. 12, 2018

Sheet 10 of 22



Jun. 12, 2018

Sheet 11 of 22

19/20/20 cocktail HM19A(+35+36) H20A(+44+71) H20A(+149+170)	_
Weasel19/20 H19A(+35+53)- aa- H20A(+149+168)	FIGURE 11
Weasel19/20 H19A(+35+53)- aa- H20A(+44+63)	
Weasel19/20/20 H19A(+35+53)-aa- H20A(+44+63)-aa- H20A(+149+168)	

Jun. 12, 2018

Sheet 12 of 22

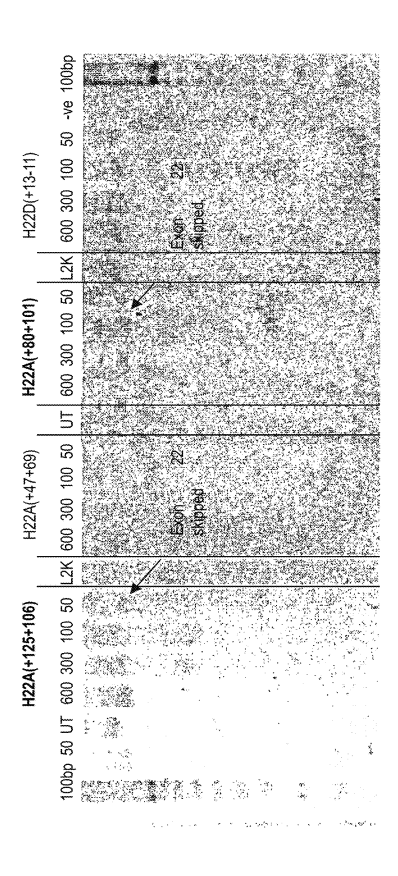


FIGURE 12

U.S. Patent Jun

Jun. 12, 2018

Sheet 13 of 22

US 9,994,851 B2

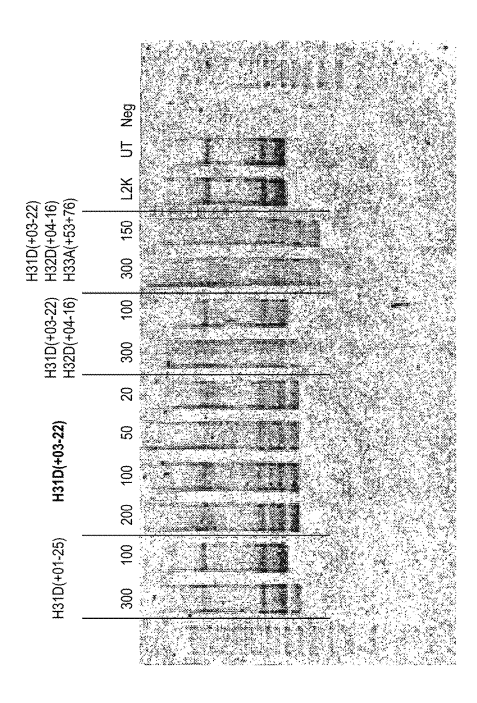
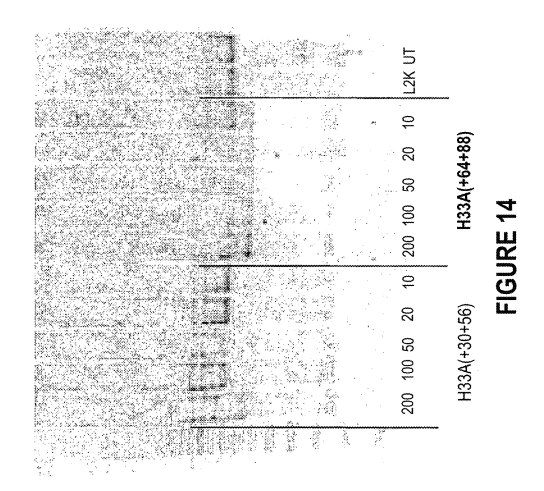


FIGURE 13

Jun. 12, 2018

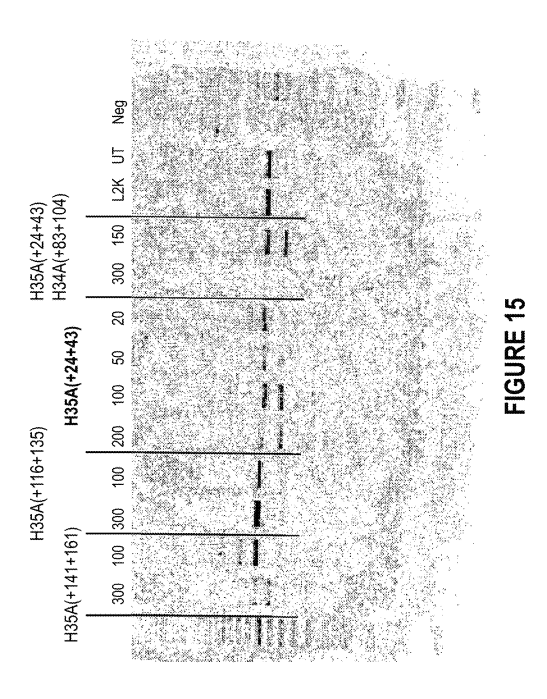
Sheet 14 of 22



U.S. Patent

Jun. 12, 2018

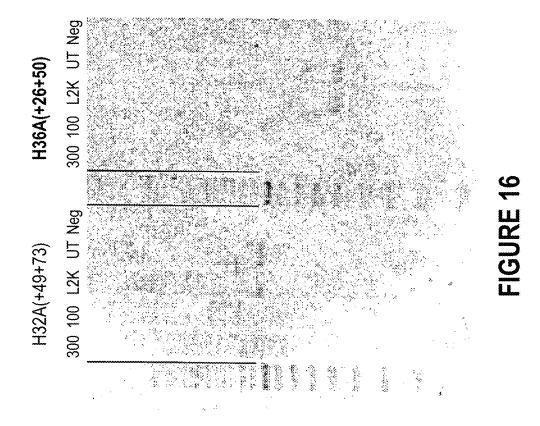
Sheet 15 of 22



U.S. Patent

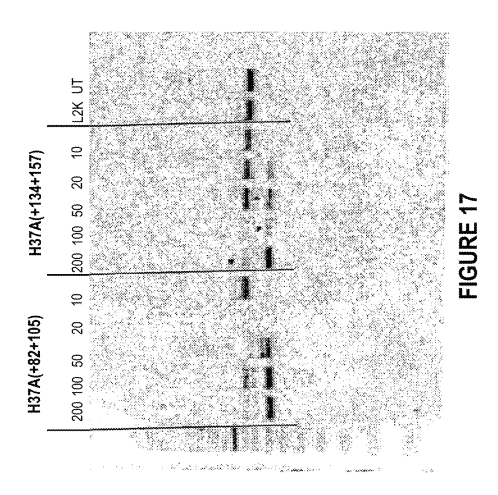
Jun. 12, 2018

Sheet 16 of 22



U.S. Patent Jun. 12, 2018

Sheet 17 of 22



U.S. Patent Jun. 12, 2018 Sheet 18 of 22 US 9,994,851 B2

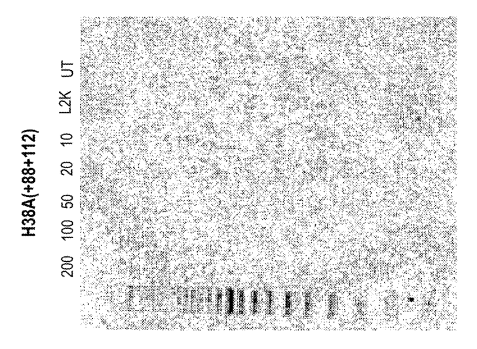


FIGURE 18

U.S. Patent

Jun. 12, 2018

Sheet 19 of 22

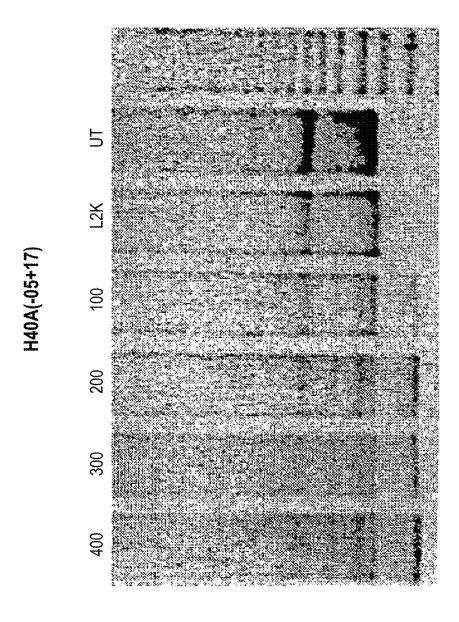
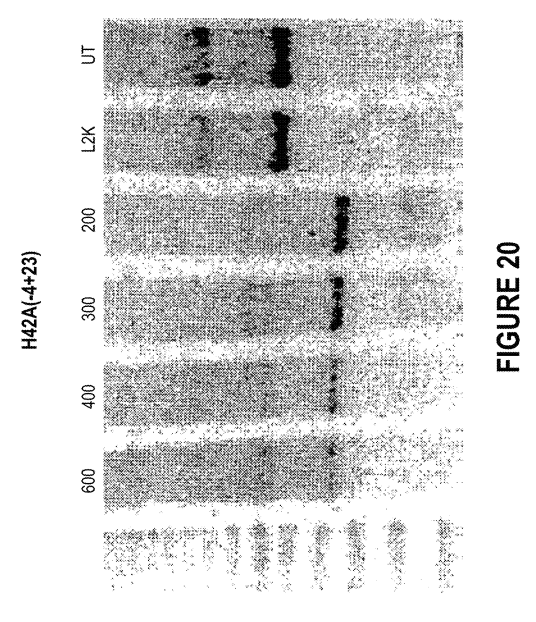


FIGURE 19

U.S. Patent Jun. 12, 2018 Sheet 20 of 22 US 9,994,851 B2



U.S. Patent

Jun. 12, 2018

Sheet 21 of 22

H46A(+86+115)

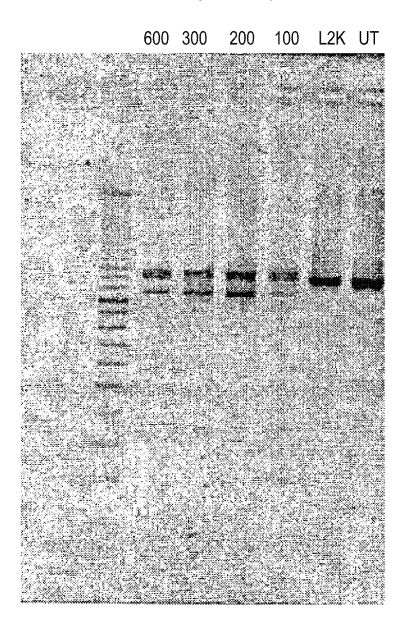
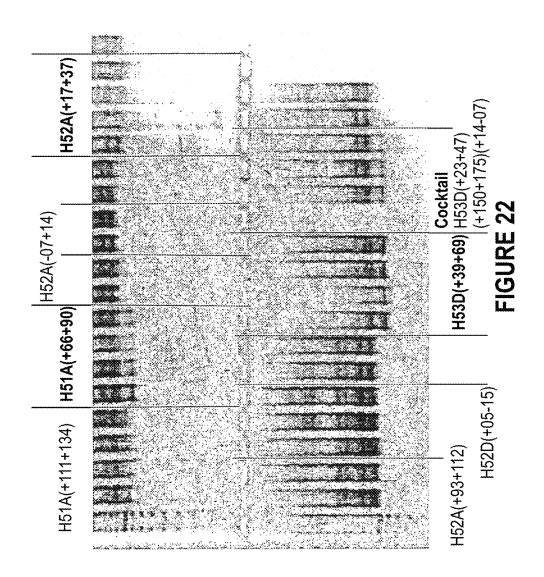


FIGURE 21

U.S. Patent

Jun. 12, 2018

Sheet 22 of 22



1

ANTISENSE OLIGONUCLEOTIDES FOR INDUCING EXON SKIPPING AND METHODS OF USE THEREOF

CROSS-REFERENCE TO RELATED APPLICATIONS

This application is a continuation of U.S. patent application Ser. No. 15/274,772, filed Sep. 23, 2016, now pending, which application is a continuation of U.S. patent application Ser. No. 14/740,097, filed Jun. 15, 2015, now issued as U.S. Pat. No. 9,605,262, which application is a continuation of U.S. patent application Ser. No. 13/741,150, filed Jan. 14, 2013, now abandoned, which application is a continuation of U.S. patent application Ser. No. 13/168,857, filed Jun. 24, 2011, now abandoned, which application is a continuation of U.S. patent application Ser. No. 12/837,359, filed Jul. 15, 2010, now issued as U.S. Pat. No. 8,232,384, which application is a continuation of U.S. patent application Ser. No. 11/570,691, filed Jan. 15, 2008, now issued as U.S. Pat. No. 20 7,807,816, which application is a 35 U.S.C. § 371 National Phase Application of PCT/AU2005/000943, filed Jun. 28, 2005, which claims priority to Australian Patent Application No. 2004903474, filed Jun. 28, 2004; which applications are each incorporated herein by reference in their entireties.

STATEMENT REGARDING SEQUENCE LISTING

The Sequence Listing associated with the application is ³⁰ provided in text format in lieu of a paper copy, and is hereby incorporated by reference into the specification. The name of the text file containing the Sequence Listing is AVN-008CN41_Sequence-Listing.txt. The text file is 62,086 Kilobytes, was created on Sep. 14, 2017 and is being submitted ³⁵ electronically via EFS-Web.

FIELD OF THE INVENTION

The present invention relates to novel antisense compounds and compositions suitable for facilitating exon skipping. It also provides methods for inducing exon skipping using the novel antisense compounds as well as therapeutic compositions adapted for use in the methods of the invention.

BACKGROUND ART

Significant effort is currently being expended researching methods for suppressing or compensating for disease-causing mutations in genes. Antisense technologies are being developed using a range of chemistries to affect gene expression at a variety of different levels (transcription, splicing, stability, translation). Much of that research has focused on the use of antisense compounds to correct or compensate for 55 abnormal or disease-associated genes in a myriad of different conditions.

Antisense molecules are able to inhibit gene expression with exquisite specificity and because of this many research efforts concerning oligonucleotides as modulators of gene 60 expression have focused on inhibiting the expression of targeted genes such as oncogenes or viral genes. The antisense oligonucleotides are directed either against RNA (sense strand) or against DNA where they form triplex structures inhibiting transcription by RNA polymerase II. To 65 achieve a desired effect in specific gene down-regulation, the oligonucleotides must either promote the decay of the tar-

2

geted mRNA or block translation of that mRNA, thereby effectively preventing de novo synthesis of the undesirable target protein.

Such techniques are not useful where the object is to 5 up-regulate production of the native protein or compensate for mutations which induce premature termination of translation such as nonsense or frame-shifting mutations. Furthermore, in cases where a normally functional protein is prematurely terminated because of mutations therein, a means for restoring some functional protein production through antisense technology has been shown to be possible through intervention during the splicing processes (Sierakowska H, et al., (1996) Proc Natl Acad Sci USA 93, 12840-12844; Wilton S D, et al., (1999) Neuromusc Disorders 9, 330-338; van Deutekom J C et al., (2001) Human Mol Genet 10, 1547-1554). In these cases, the defective gene transcript should not be subjected to targeted degradation so the antisense oligonucleotide chemistry should not promote target mRNA decay.

In a variety of genetic diseases, the effects of mutations on the eventual expression of a gene can be modulated through a process of targeted exon skipping during the splicing process. The splicing process is directed by complex multiparticle machinery that brings adjacent exon-intron junctions in pre-mRNA into close proximity and performs cleavage of phosphodiester bonds at the ends of the introns with their subsequent reformation between exons that are to be spliced together. This complex and highly precise process is mediated by sequence motifs in the pre-mRNA that are relatively short semi-conserved RNA segments to which bind the various nuclear splicing factors that are then involved in the splicing reactions. By changing the way the splicing machinery reads or recognises the motifs involved in pre-mRNA processing, it is possible to create differentially spliced mRNA molecules. It has now been recognised that the majority of human genes are alternatively spliced during normal gene expression, although the mechanisms invoked have not been identified. Using antisense oligonucleotides, it has been shown that errors and deficiencies in a coded mRNA could be bypassed or removed from the mature gene transcripts.

In nature, the extent of genetic deletion or exon skipping in the splicing process is not fully understood, although many instances have been documented to occur, generally at very low levels (Sherrat T G, et al., (1993) *Am J Hum Genet* 53, 1007-1015). However, it is recognised that if exons associated with disease-causing mutations can be specifically deleted from some genes, a shortened protein product can sometimes be produced that has similar biological properties of the native protein or has sufficient biological activity to ameliorate the disease caused by mutations associated with the target exon (Lu Q L, et al., (2003) *Nature Medicine* 9, 1009-1014; Aartsma-Rus A et al., (2004) *Am J Hum Genet* 74: 83-92).

This process of targeted exon skipping is likely to be particularly useful in long genes where there are many exons and introns, where there is redundancy in the genetic constitution of the exons or where a protein is able to function without one or more particular exons (e.g. with the dystrophin gene, which consists of 79 exons; or possibly some collagen genes which encode for repeated blocks of sequence or the huge nebulin or titin genes which are comprised of ~80 and over 370 exons, respectively).

Efforts to redirect gene processing for the treatment of genetic diseases associated with truncations caused by mutations in various genes have focused on the use of antisense oligonucleotides that either: (1) fully or partially overlap

3

with the elements involved in the splicing process; or (2) bind to the pre-mRNA at a position sufficiently close to the element to disrupt the binding and function of the splicing factors that would normally mediate a particular splicing reaction which occurs at that element (e.g., binds to the pre-mRNA at a position within 3, 6, or 9 nucleotides of the element to be blocked).

For example, modulation of mutant dystrophin premRNA splicing with antisense oligoribonucleotides has been reported both in vitro and in vivo. In one type of dystrophin mutation reported in Japan, a 52-base pair deletion mutation causes exon 19 to be removed with the flanking introns during the splicing process (Matsuo et al., (1991) J *Clin Invest.*, 87:2127-2131). An in vitro minigene splicing system has been used to show that a 31-mer 2'-O-methyl oligoribonucleotide complementary to the 5' half of the deleted sequence in dystrophin Kobe exon 19 inhibited splicing of wild-type pre-mRNA (Takeshima et al. (1995), *J. Clin. Invest.*, 95, 515-520). The same oligonucleotide was used to induce exon skipping from the native dystrophin gene transcript in human cultured lymphoblastoid cells.

Dunckley et al., (1997) *Nucleosides & Nucleotides*, 16, 1665-1668 described in vitro constructs for analysis of splicing around exon 23 of mutated dystrophin in the mdx mouse mutant, a model for muscular dystrophy. Plans to ²⁵ analyse these constructs in vitro using 2' modified oligonucleotides targeted to splice sites within and adjacent to mouse dystrophin exon 23 were discussed, though no target sites or sequences were given.

2'-O-methyl oligoribonucleotides were subsequently reported to correct dystrophin deficiency in myoblasts from the mdx mouse from this group. An antisense oligonucleotide targeted to the 3' splice site of murine dystrophin intron 22 was reported to cause skipping of the mutant exon as well as several flanking exons and created a novel in-frame dystrophin transcript with a novel internal deletion. This mutated dystrophin was expressed in 1-2% of antisense treated mdx myotubes. Use of other oligonucleotide modifications such as 2'-O-methoxyethyl phosphodiesters are described (Dunckley et al. (1998) *Human Mol. Genetics*, 5, 1083-90).

Thus, antisense molecules may provide a tool in the treatment of genetic disorders such as Duchenne Muscular Dystrophy (DMD). However, attempts to induce exon skipping using antisense molecules have had mixed success. Studies on dystrophin exon 19, where successful skipping of that exon from the dystrophin pre-mRNA was achieved using a variety of antisense molecules directed at the flanking splice sites or motifs within the exon involved in exon definition as described by Errington et al. (2003) *J Gen Med* 5, 518-527".

In contrast to the apparent ease of exon 19 skipping, the first report of exon 23 skipping in the mdx mouse by Dunckley et al., (1998) is now considered to be reporting only a naturally occurring revertant transcript or artefact rather than any true antisense activity. In addition to not consistently generating transcripts missing exon 23, Dunckley et al., (1998) did not show any time course of induced exon skipping, or even titration of antisense oligonucleotides, to demonstrate dose dependent effects where the levels of exon skipping corresponded with increasing or decreasing amounts of antisense oligonucleotide. Furthermore, this work could not be replicated by other researchers.

The first example of specific and reproducible exon skipping in the mdx mouse model was reported by Wilton et al., (1999) *Neuromuscular Disorders* 9, 330-338. By directing an antisense molecule to the donor splice site, consistent and efficient exon 23 skipping was induced in the dystrophin 65 mRNA within 6 hours of treatment of the cultured cells. Wilton et al., (1999), also describe targeting the acceptor

4

region of the mouse dystrophin pre-mRNA with longer antisense oligonucleotides and being unable to repeat the published results of Dunckley et al., (1998). No exon skipping, either 23 alone or multiple removal of several flanking exons, could be reproducibly detected using a selection of antisense oligonucleotides directed at the acceptor splice site of intron 22.

While the first antisense oligonucleotide directed at the intron 23 donor splice site induced consistent exon skipping in primary cultured myoblasts, this compound was found to be much less efficient in immortalized cell cultures expressing higher levels of dystrophin. However, with refined targeting and antisense oligonucleotide design, the efficiency of specific exon removal was increased by almost an order of magnitude (see Mann C J et al., (2002) J Gen Med 4, 644-654).

Thus, there remains a need to provide antisense oligonucleotides capable of binding to and modifying the splicing of a target nucleotide sequence. Simply directing the antisense oligonucleotides to motifs presumed to be crucial for splicing is no guarantee of the efficacy of that compound in a therapeutic setting.

SUMMARY OF THE INVENTION

The present invention provides antisense molecule compounds and compositions suitable for binding to RNA motifs involved in the splicing of pre-mRNA that are able to induce specific and efficient exon skipping and a method for their use thereof.

The choice of target selection plays a crucial role in the efficiency of exon skipping and hence its subsequent application of a potential therapy. Simply designing antisense molecules to target regions of pre-mRNA presumed to be involved in splicing is no guarantee of inducing efficient and specific exon skipping. The most obvious or readily defined targets for splicing intervention are the donor and acceptor splice sites although there are less defined or conserved motifs including exonic splicing enhancers, silencing elements and branch points.

The acceptor and donor splice sites have consensus sequences of about 16 and 8 bases respectively (see FIG. 1 for schematic representation of motifs and domains involved in exon recognition, intron removal and the splicing process).

According to a first aspect, the invention provides antisense molecules capable of binding to a selected target to induce exon skipping.

For example, to induce exon skipping in exons 3 to 8, 10 to 16, 19 to 40, 42 to 44, 46, 47, and 50 to 53 in the Dystrophin gene transcript the antisense molecules are preferably selected from the group listed in Table 1A.

In a further example, it is possible to combine two or more antisense oligonucleotides of the present invention together to induce multiple exon skipping in exons 19-20, and 53. This is a similar concept to targeting of a single exon. A combination or "cocktail" of antisense oligonucleotides are directed at adjacent exons to induce efficient exon skipping.

In another example, to induce exon skipping in exons 19-20, 31, 34 and 53 it is possible to improve exon skipping of a single exon by joining together two or more antisense oligonucleotide molecules. This concept is termed by the inventor as a "weasel", an example of a cunningly designed antisense oligonucleotide. A similar concept has been described in Aartsma-Rus A et al., (2004) *Am J Hum Genet* 74: 83-92).

According to a second aspect, the present invention provides antisense molecules selected and or adapted to aid in the prophylactic or therapeutic treatment of a genetic disorder comprising at least an antisense molecule in a form suitable for delivery to a patient.

According to a third aspect, the invention provides a method for treating a patient suffering from a genetic disease wherein there is a mutation in a gene encoding a particular protein and the affect of the mutation can be abrogated by exon skipping, comprising the steps of: (a) selecting an antisense molecule in accordance with the methods described herein; and (b) administering the molecule to a patient in need of such treatment.

The invention also addresses the use of purified and isolated antisense oligonucleotides of the invention, for the manufacture of a medicament for treatment of a genetic disease.

The invention further provides a method of treating a condition characterised by Duchenne muscular dystrophy, which method comprises administering to a patient in need of treatment an effective amount of an appropriately designed antisense oligonucleotide of the invention, relevant to the particular genetic lesion in that patient. Further, the invention provides a method for prophylactically treating a patient to prevent or at least minimise Duchene muscular dystrophy, comprising the step of: administering to the patient an effective amount of an antisense oligonucleotide or a pharmaceutical composition comprising one or more of these biological molecules.

The invention also provides kits for treating a genetic disease, which kits comprise at least a antisense oligonucleotide of the present invention, packaged in a suitable container and instructions for its use.

Other aspects and advantages of the invention will become apparent to those skilled in the art from a review of the ensuing description, which proceeds with reference to the following figures.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 Schematic representation of motifs and domains involved in exon recognition, intron removal and the splicing process (SEQ ID NOS: 213 and 214).

FIG. 2 Diagrammatic representation of the concept of antisense oligonucleotide induced exon skipping to by-pass disease-causing mutations (not drawn to scale). The hatched box represents an exon carrying a mutation that prevents the translation of the rest of the mRNA into a protein. The solid black bar represents an antisense oligonucleotide that prevents inclusion of that exon in the mature mRNA.

FIG. 3 Gel electrophoresis showing differing efficiencies of two antisense molecules directed at exon 8 acceptor splice site. The preferred compound [H8A(-06+18)] induces strong and consistent exon skipping at a transfection concentration of 20 nanomolar in cultured normal human muscle cells. The less preferred antisense oligonucleotide [H8A(-06+14)] also induces efficient exon skipping, but at much higher concentrations. Other antisense oligonucleotides directed at exon 8 either only induced lower levels of exon skipping or no detectable skipping at all (not shown).

FIG. 4 Gel electrophoresis showing differing efficiencies of two antisense molecules directed at internal domains within exon 7, presumably exon splicing enhancers. The preferred compound [H7A(+45+67)] induces strong and consistent exon skipping at a transfection concentration of 20 nanomolar in cultured human muscle cells. The less preferred antisense oligonucleotide [H7A(+2+26)] induces only low levels of exon skipping at the higher transfection concentrations. Other antisense oligonucleotides directed at exon 7 either only induced lower levels of exon skipping or no detectable skipping at all (not shown).

FIG. **5** Gel electrophoresis showing an example of low efficiency exon 6 skipping using two non-preferred antisense molecules directed at human exon 6 donor splice site. Levels of induced exon 6 skipping are either very low [H6D(+04–21)] or almost undetectable [H6D(+18–04)]. These are examples of non-preferred antisense oligonucleotides to 65 demonstrate that antisense oligonucleotide design plays a crucial role in the efficacy of these compounds.

6

FIG. 6 Gel electrophoresis showing strong and efficient human exon 6 skipping using an antisense molecules [H6A(+69+91)] directed at an exon 6 internal domain, presumably an exon splicing enhancer. This preferred compound induces consistent exon skipping at a transfection concentration of 20 nanomolar in cultured human muscle cells

FIG. 7 Gel electrophoresis showing strong human exon 4 skipping using an antisense molecule H4A(+13+32) directed at an exon 6 internal domain, presumably an exon splicing enhancer. This preferred compound induces strong and consistent exon skipping at a transfection concentration of 20 nanomolar in cultured human muscle cells,

FIG. **8**A Gel electrophoresis showing strong human exon 12 skipping using antisense molecule H12A(+52+75) directed at exon 12 internal domain.

FIG. **8**B Gel electrophoresis showing strong human exon 11 skipping using antisense molecule H11A(+75+97) directed at an exon 11 internal domain.

FIG. 9A Gel electrophoresis showing strong human exon 15 skipping using antisense molecules H15A(+48+71) and H15A(-12+19) directed at an exon 15 internal domain.

FIG. 9B Gel electrophoresis showing strong human exon 16 skipping using antisense molecules H16A(-12+19) and H16A(-06+25).

FIG. 10 Gel electrophoresis showing human exon 19/20 skipping using antisense molecules H20A(+44+71) and H20A(+149+170) directed at an exon 20 and a "cocktail" of antisense oligonucleotides H19A(+35+65, H20A(+44+71) and H20A(+149+170) directed at exons 19/20.

FIG. 11 Gel electrophoresis showing human exon 19/20 skipping using "weasels" directed at exons 19 and 20.

FIG. 12 Gel electrophoresis showing exon 22 skipping using antisense molecules H22A(+125+106), H22A(+47+69), H22A(+80+101) and H22D(+13-11) directed at exon 22.

FIG. 13 Gel electrophoresis showing exon 31 skipping using antisense molecules H31D(+01-25) and H31D(+03-22); and a "cocktail" of antisense molecules directed at exon 31.

FIG. **14** Gel electrophoresis showing exon 33 skipping using antisense molecules H33A(+30+56) and H33A(+64+88) directed at exon 33.

FIG. **15** Gel electrophoresis showing exon 35 skipping using antisense molecules H35A(+141+161), H35A(+116+135), and H35A(+24+43) and a "cocktail of two antisense molecules, directed at exon 35.

FIG. **16** Gel electrophoresis showing exon 36 skipping using antisense molecules H32A(+49+73) and H36A(+26+50) directed at exon 36.

FIG. 17 Gel electrophoresis showing exon 37 skipping using antisense molecules H37A(+82+105) and H37A(+134+157) directed at exon 37.

FIG. **18** Gel electrophoresis showing exon 38 skipping using antisense molecule H38A(+88+112) directed at exon 38.

FIG. **19** Gel electrophoresis showing exon 40 skipping using antisense molecule H40A(-05+17) directed at exon 40.

FIG. 20 Gel electrophoresis showing exon 42 skipping using antisense molecule H42A(-04+23) directed at exon 42

FIG. **21** Gel electrophoresis showing exon 46 skipping using antisense molecule H46A(+86+115) directed a# exon 46

FIG. 22 Gel electrophoresis showing exon 51, exon 52 and exon 53 skipping using various antisense molecules directed at exons 51, 52 and 53, respectively. A "cocktail" of antisense molecules is also shown directed at exon 53.

7 BRIEF DESCRIPTION OF THE SEQUENCE LISTINGS

TABLE 1A

Description of 2'-0-methyl phosphorothioate antisense oligonucleotides that have been used to date to study induced exon skipping during the processing of the dystrophin pre-mRNA. Since these 2'-0-methyl antisense oligonucleotides are more RNA- like, U represents uracil. With other antisense chemistries such as peptide nucleic acids or morpholinos, these U bases may be shown as "T".

SEQ ID	SEQUENCE	NUCI	LEOT	IDE S	EQUI	ENCE	(5'-	-3')		
1	H8A(-06+18)	GAU	AGG	UGG	UAU	CAA	CAU	CUG	UAA	
2	H8A (-03+18)	GAU	AGG	UGG	UAU	CAA	CAU	CUG		
3	H8A(-07+18)	GAU	AGG	UGG	UAU	CAA	CAU	CUG	UAA	G
4	H8A(-06+14)	GGU	GGU	AUC	AAC	AUC	UGU	AA		
5	H8A(-10+10)	GUA	UCA	ACA	UCU	GUA	AGC	AC		
6	H7A(+45+67)	UGC	AUG	UUC	CAG	UCG	UUG	UGU	GG	
7	H7A(+02+26)	CAC	UAU	UCC	AGU	CAA	AUA	GGU	CUG	G
8	H7D(+15-10)	AUU	UAC	CAA	CCU	UCA	GGA	UCG	AGU	A
9	H7A(-18+03)	GGC	CUA	AAA	CAC	AUA	CAC	AUA		
10	C6A(-10+10)	CAU	טטט	UGA	CCU	ACA	UGU	GG		
11	C6A(-14+06)	טטט	GAC	CUA	CAU	GUG	GAA	AG		
12	C6A(-14+12)	UAC	AUU	טטט	GAC	CUA	CAU	GUG	GAA	AG
13	C6A(-13+09)	AUU	טטט	GAC	CUA	CAU	GGG	AAA	G	
14	CH6A(+69+91)	UAC	GAG	UUG	AUU	GUC	GGA	CCC	AG	
15	C6D(+12-13)	GUG	GUC	UCC	UUA	CCU	AUG	ACU	GUG	G
16	C6D(+06-11)	GGU	CUC	CUU	ACC	UAU	GA			
17	H6D(+04-21)	UGU	CUC	AGU	AAU	CUU	CUU	ACC	UAU	
18	H6D(+18-04)	UCU	UAC	CUA	UGA	CUA	UGG	AUG	AGA	
19	H4A(+13+32)	GCA	UGA	ACU	CUU	GUG	GAU	CC		
20	H4D(+04-16)	CCA	GGG	UAC	UAC	UUA	CAU	UA		
21	H4D(-24-44)	AUC	GUG	UGU	CAC	AGC	AUC	CAG		
22	H4A(+11+40)	UGU	UCA	GGG	CAU	GAA	CUC	UUG	UGG	AUC
23	H3A(+30+60)	UAG ACU		GCG	CCU	CCC	AUC	CUG	UAG	GUC
24	H3A(+35+65)	AGG AGG		AGG	AGG	CGC	CUC	CCA	UCC	UGU
25	H3A(+30+54)	GCG	CCU	CCC	AUC	CUG	UAG	GUC	ACU	G
26	H3D(+46-21)	CUU	CGA	GGA	GGU	CUA	GGA	GGC	GCC	UC
27	H3A(+30+50)	CUC	CCA	UCC	UGU	AGG	UCA	CUG		
28	H3D(+19-03)	UAC	CAG	טטט	UUG	CCC	UGU	CAG	G	
29	H3A(-06+20)	UCA	AUA	UGC	UGC	UUC	CCA	AAC	UGA	AA
30	H3A(+37+61)	CUA	GGA	GGC	GCC	UCC	CAU	CCU	GUA	G

9

TABLE 1A-continued

Description of 2'-O-methyl phosphorothicate antisense oligonucleotides that have been used to date to study induced exon skipping during the processing of the dystrophin pre-mRNA. Since these 2'-O-methyl antisense oligonucleotides are more RNA- like, U represents uracil. With other antisense chemistries such as peptide nucleic acids or morpholinos, these U bases may be shown as "T".

SEQ ID	SEQUENCE	NUCI	FOT.	IDE S	SEOUI	ENCE	(5'-	-3!)			
31	H5A (+20+50)	UUA	UGA						UCA	GUA	
32	H5D(+25-05)	CUU	ACC	UGC	CAG	UGG	AGG	AUU	AUA	UUC	
33	H5D(+10-15)	CAU	CAG	GAU	UCU	UAC	CUG	CCA	GUG	G	
34	H5A(+10+34)	CGA	UGU	CAG	UAC	UUC	CAA	UAU	UCA	С	
35	H5D(-04-21)	ACC	AUU	CAU	CAG	GAU	UCU				
36	H5D(+16-02)	ACC	UGC	CAG	UGG	AGG	AUU				
37	H5A(-07+20)	CCA	AUA	UUC	ACU	AAA	UCA	ACC	UGU	UAA	
38	H5D(+18-12)	CAG UAU	GAU	UGU	UAC	CUG	CCA	GUG	GAG	GAU	
39	H5A(+05+35)	ACG AAA		UCA	GUA	CUU	CCA	AUA	UUC	ACU	
40	H5A(+15+45)	AUU AAU		AUC	UAC	GAU	GUC	AGU	ACU	UCC	
41	H10A(-05+16)	CAG	GAG	CUU	CCA	AAU	GCU	GCA			
42	H10A(-05+24)	CUU	GUC	UUC	AGG	AGC	UUC	CAA	AUG	CUG	CA
43	H10A(+98+119)	UCC	UCA	GCA	GAA	AGA	AGC	CAC	G		
44	H10A(+130+149)	UUA	GAA	AUC	UCU	CCU	UGU	GC			
45	H10A(-33-14)	UAA	AUU	GGG	UGU	UAC	ACA	AU			
46	H11D(+26+49)	CCC	UGA	GGC	AUU	CCC	AUC	UUG	AAU		
47	H11D(+11-09)	AGG	ACU	UAC	UUG	CUU	UGU	υυ			
48	H11A(+118+140)	CUU	GAA	טטט	AGG	AGA	UUC	AUC	UG		
49	H11A(+75+97)	CAU	CUU	CUG	AUA	AUU	UUC	CUG	UU		
50	H12A(+52+75)	UCU	UCU	GUU	טטט	GUU	AGC	CAG	UCA		
51	H12A(-10+10)	UCU	AUG	UAA	ACU	GAA	AAU	υυ			
52	H12A(+11+30)	UUC	UGG	AGA	UCC	AUU	AAA	AC			
53	H13A(+77+100)	CAG	CAG	UUG	CGU	GAU	CUC	CAC	UAG		
54	H13A(+55+75)	UUC	AUC	AAC	UAC	CAC	CAC	CAU			
55	H13D(+06-19)	CUA	AGC	AAA	AUA	AUC	UGA	CCU	UAA	G	
56	H14A(+37+64)	CUU	GUA	AAA	GAA	CCC	AGC	GGU	CUU	CUG	U
57	H14A(+14+35)	CAU	CUA	CAG	AUG	טטט	GCC	CAU	С		
58	H14A(+51+73)	GAA	GGA	UGU	CUU	GUA	AAA	GAA	CC		
59	H14D(-02+18)	ACC	UGU	UCU	UCA	GUA	AGA	CG			
60	H14D(+14-10)	CAU	GAC	ACA	CCU	GUU	CUU	CAG	UAA		
61	H14A(+61+80)	CAU	UUG	AGA	AGG	AUG	UCU	UG			
62	H14A(-12+12)	AUC	UCC	CAA	UAC	CUG	GAG	AAG	AGA		

11

TABLE 1A-continued

Description of 2'-O-methyl phosphorothicate antisense oligonuclectides that have been used to date to study induced exon skipping during the processing of the dystrophin pre-mRNA. Since these 2'-O-methyl antisense oligonuclectides are more RNA- like, U represents uracil. With other antisense chemistries such as peptide nucleic acids or morpholinos, these U bases may be shown as "T".

SEQ ID	SEQUENCE	NUCLEOTIDE SEQUENCE (5'-3')	
63	H15A(-12+19)	GCC AUG CAC UAA AAA GGC ACU GCA	AGA
64	H15A(+48+71)	UCU UUA AAG CCA GUU GUG UGA AUC	
65	H15A(+08+28)	UUU CUG AAA GCC AUG CAC UAA	
66	H15D(+17-08)	GUA CAU ACG GCC AGU UUU UGA AGA	С
67	H16A(-12+19)	CUA GAU CCG CUU UUA AAA CCU GUU ACA A	AAA
68	H16A(-06+25)	UCU UUU CUA GAU CCG CUU UUA AAA GUU A	CCU
69	H16A(-06+19)	CUA GAU CCG CUU UUA AAA CCU GUU	A
70	H16A(+87+109)	CCG UCU UCU GGG UCA CUG ACU UA	
71	H16A(-07+19)	CUA GAU CCG CUU UUA AAA CCU GUU	AA
72	H16A(-07+13)	CCG CUU UUA AAA CCU GUU AA	
73	H16A(+12+37)	UGG AUU GCU UUU UCU UUU CUA GAU	CC
74	H16A(+92+116)	CAU GCU UCC GUC UUC UGG GUC ACU	G
75	H16A(+45+67)	G AUC UUG UUU GAG UGA AUA CAG U	
76	H16A(+105+126)	GUU AUC CAG CCA UGC UUC CGU C	
77	H16D(+05-20)	UGA UAA UUG GUA UCA CUA ACC UGU	G
78	H16D(+12-11)	GUA UCA CUA ACC UGU GCU GUA C	
79	H19A(+35+53)	CUG CUG GCA UCU UGC AGU U	
80	H19A(+35+65)	GCC UGA GCU GAU CUG CUG GCA UCU AGU U	UGC
81	H20A(+44+71)	CUG GCA GAA UUC GAU CCA CCG GCU	GUU C
82	H20A(+147+168)	CAG CAG UAG UUG UCA UCU GCU C	
83	H20A(+185+203)	UGA UGG GGU GGU GGG UUG G	
84	H20A(-08+17)	AUC UGC AUU AAC ACC CUC UAG AAA	G
85	H20A(+30+53)	CCG GCU GUU CAG UUG UUC UGA GGC	
86	H20A(-11+17)	AUC UGC AUU AAC ACC CUC UAG AAA	GAA A
87	H20D(+08-20)	GAA GGA GAA GAG AUU CUU ACC UUA	CAA A
88	H20A(+44+63)	AUU CGA UCC ACC GGC UGU UC	
89	H20A(+149+168	CAG CAG UAG UUG UCA UCU GC	
90	H21A(-06+16)	GCC GGU UGA CUU CAU CCU GUG C	
91	H21A(+85+106)	CUG CAU CCA GGA ACA UGG GUC C	
92	H21A(+85+108)	GUC UGC AUC CAG GAA CAU GGG UC	
93	H21A(+08+31)	GUU GAA GAU CUG AUA GCC GGU UGA	
94	H21D(+18-07)	UAC UUA CUG UCU GUA GCU CUU UCU	
95	H22A(+22+45)	CAC UCA UGG UCU CCU GAU AGC GCA	

13

TABLE 1A-continued

Description of 2'-O-methyl phosphorothicate antisense oligonucleotides that have been used to date to study induced exon skipping during the processing of the dystrophin pre-mRNA. Since these 2'-O-methyl antisense oligonucleotides are more RNA- like, U represents uracil. With other antisense chemistries such as peptide nucleic acids or morpholinos, these U bases may be shown as "T".

SEQ ID	SEQUENCE	NUCI	LEOT		SEQUI	ENCE		-3')		
96	H22A(+125+106)	CUG	CAA	UUC	CCC	GAG	UCU	CUG	С	
97	H22A(+47+69)	ACU	GCU	GGA	CCC	AUG	UCC	UGA	UG	
98	H22A(+80+101)	CUA	AGU	UGA	GGU	AUG	GAG	AGU		
99	H22D(+13-11)	UAU	UCA	CAG	ACC	UGC	AAU	UCC	CC	
100	H23A(+34+59)	ACA	GUG	GUG	CUG	AGA	UAG	UAU	AGG	CC
101	H23A(+18+39)	UAG	GCC	ACU	UUG	UUG	CUC	UUG	С	
102	H23A(+72+90)	UUC	AGA	GGG	CGC	טטט	CUU	C		
103	H24A(+48+70)	GGG	CAG	GCC	AUU	CCU	CCU	UCA	GA	
104	H24A(-02+22)	UCU	UCA	GGG	טטט	GUA	UGU	GAU	UCU	
105	H25A(+9+36)	CUG	GGC	UGA	AUU	GUC	UGA	AUA	UCA	CUG
106	H25A(+131+156)	CUG	UUG	GCA	CAU	GUG	AUC	CCA	CUG	AG
107	H25D(+16-08)	GUC	UAU	ACC	UGU	UGG	CAC	AUG	UGA	
108	H26A(+132+156)	UGC	טטט	CUG	UAA	UUC	AUC	UGG	AGU	U
109	H26A(-07+19)	CCU	CCU	UUC	UGG	CAU	AGA	CCU	UCC	AC
110	H26A(+68+92)	UGU	GUC	AUC	CAU	UCG	UGC	AUC	UCU	G
111	H27A(+82+106)	UUA	AGG	CCU	CUU	GUG	CUA	CAG	GUG	G
112	H27A(-4+19)	GGG	GCU	CUU	CUU	UAG	CUC	UCU	GA	
113	H27D(+19-03)	GAC	UUC	CAA	AGU	CUU	GCA	טטט	С	
114	H28A(-05+19)	GCC	AAC	AUG	CCC	AAA	CUU	CCU	AAG	
115	H28A(+99+124)	CAG	AGA	טטט	CCU	CAG	CUC	CGC	CAG	GA
116	H28D(+16-05)	CUU	ACA	UCU	AGC	ACC	UCA	GAG		
117	H29A(+57+81)	UCC	GCC	AUC	UGU	UAG	GGU	CUG	UGC	С
118	H29A(+18+42)	AUU	UGG	GUU	AUC	CUC	UGA	AUG	UCG	С
119	H29D(+17-05)	CAU	ACC	UCU	UCA	UGU	AGU	UCC	C	
120	H30A(+122+147)	CAU	UUG	AGC	UGC	GUC	CAC	CUU	GUC	UG
121	H30A(+25+50)	UCC	UGG	GCA	GAC	UGG	AUG	CUC	UGU	UC
122	H30D(+19-04)	UUG	CCU	GGG	CUU	CCU	GAG	GCA	UU	
123	H31D(+06-18)	UUC	UGA	AAU	AAC	AUA	UAC	CUG	UGC	
124	H31D(+03-22)	UAG	טטט	CUG	AAA	UAA	CAU	AUA	CCU	G
125	H31A(+05+25)	GAC	UUG	UCA	AAU	CAG	AUU	GGA		
126	H31D(+04-20)	GUU	UCU	GAA	AUA	ACA	UAU	ACC	UGU	
127	H32D(+04-16)	CAC	CAG	AAA	UAC	AUA	CCA	CA		
128	H32A(+151+170)	CAA	UGA	טטט	AGC	UGU	GAC	UG		
129	H32A(+10+32)	CGA	AAC	UUC	AUG	GAG	ACA	UCU	UG	

15

TABLE 1A-continued

Description of 2'-O-methyl phosphorothicate antisense oligonuclectides that have been used to date to study induced exon skipping during the processing of the dystrophin pre-mRNA. Since these 2'-O-methyl antisense oligonuclectides are more RNA- like, U represents uracil. With other antisense chemistries such as peptide nucleic acids or morpholinos, these U bases may be shown as "T".

SEQ	
ID SEQUENCE	NUCLEOTIDE SEQUENCE (5'-3')
130 H32A(+49+73)	CUU GUA GAC GCU GCU CAA AAU UGG C
131 H33D(+09-11)	CAU GCA CAC ACC UUU GCU CC
132 H33A(+53+76)	UCU GUA CAA UCU GAC GUC CAG UCU
133 H33A(+30+56)	GUC UUU AUC ACC AUU UCC ACU UCA GAC
134 H33A(+64+88)	CCG UCU GCU UUU UCU GUA CAA UCU G
135 H34A(+83+104)	UCC AUA UCU GUA GCU GCC AGC C
136 H34A(+143+165)	CCA GGC AAC UUC AGA AUC CAA AU
137 H34A(-20+10)	UUU CUG UUA CCU GAA AAG AAU UAU AAU GAA
138 H34A(+46+70)	CAU UCA UUU CCU UUC GCA UCU UAC G
139 H34A(+95+120)	UGA UCU CUU UGU CAA UUC CAU AUC UG
140 H34D(+10-20)	UUC AGU GAU AUA GGU UUU ACC UUU CCC CAG
141 H34A(+72+96)	CUG UAG CUG CCA GCC AUU CUG UCA AG
142 H35A(+141+161)	UCU UCU GCU CGG GAG GUG ACA
143 H35A(+116+135)	CCA GUU ACU AUU CAG AAG AC
144 H35A(+24+43)	UCU UCA GGU GCA CCU UCU GU
145 H36A(+26+50)	UGU GAU GUG GUC CAC AUU CUG GUC A
146 H36A(-02+18)	CCA UGU GUU UCU GGU AUU CC
147 H37A(+26+50)	CGU GUA GAG UCC ACC UUU GGG CGU A
148 H37A(+82+105)	UAC UAA UUU CCU GCA GUG GUC ACC
149 H37A(+134+157)	UUC UGU GUG AAA UGG CUG CAA AUC
150 H38A(-01+19)	CCU UCA AAG GAA UGG AGG CC
151 H38A(+59+83)	UGC UGA AUU UCA GCC UCC AGU GGU U
152 H38A(+88+112)	UGA AGU CUU CCU CUU UCA GAU UCA C
153 H39A(+62+85)	CUG GCU UUC UCU CAU CUG UGA UUC
154 H39A(+39+58)	GUU GUA AGU UGU CUC CUC UU
155 H39A(+102+121)	UUG UCU GUA ACA GCU GCU GU
156 H39D(+10-10)	GCU CUA AUA CCU UGA GAG CA
157 H40A(-05+17)	CUU UGA GAC CUC AAA UCC UGU U
158 H40A(+129+153)	CUU UAU UUU CCU UUC AUC UCU GGG C
159 H42A(-04+23)	AUC GUU UCU UCA CGG ACA GUG UGC UGG
160 H42A(+86+109)	GGG CUU GUG AGA CAU GAG UGA UUU
161 H42D(+19-02)	A CCU UCA GAG GAC UCC UCU UGC
162 H43D(+10-15)	UAU GUG UUA CCU ACC CUU GUC GGU C
163 H43A(+101+120)	GGA GAG AGC UUC CUG UAG CU

17 TABLE 1A-continued

Description of 2'-O-methyl phosphorothioate antisense oligonucleotides that have been used to date to study induced exon skipping during the processing of the dystrophin pre-mRNA. Since these 2'-O-methyl antisense oligonucleotides are more RNA- like, U represents uracil. With other antisense chemistries such as peptide nucleic acids or morpholinos, these U bases may be shown as "T".

SEQ	cids or morpholin	s, these U bases may be shown by the shown by the shown be shown by the sequence (5'-3')	wn as "T".
164	H43A(+78+100)	JCA CCC UUU CCA CAG GCG UUG	CA
165	H44A(+85+104)	JUU GUG UCU UUC UGA GAA AC	
166	H44D(+10-10)	AAA GAC UUA CCU UAA GAU AC	
167	H44A(-06+14)	AUC UGU CAA AUC GCC UGC AG	
168	H46D(+16-04)	JUA CCU UGA CUU GCU CAA GC	
169	H46A(+90+109)	JCC AGG UUC AAG UGG GAU AC	
170	H47A(+76+100)	GCU CUU CUG GGC UUA UGG GAG	CAC U
171	H47D(+25-02)	ACC UUU AUC CAC UGG AGA UUU	GUC UGC
172	H47A(-9+12)	UUC CAC CAG UAA CUG AAA CAG	
173	H50A(+02+30)	CCA CUC AGA GCU CAG AUC UUC	UAA CUU CC
174	H50A(+07+33)	CUU CCA CUC AGA GCU CAG AUC	UUC UAA
175	H50D(+07-18)	GGG AUC CAG UAU ACU UAC AGG	CUC C
176	H51A(-01+25)	ACC AGA GUA ACA GUC UGA GUA	GGA GC
177	H51D(+16-07)	CUC AUA CCU UCU GCU UGA UGA	UC
178	H51A(+111 +134)	JUC UGU CCA AGC CCG GUU GAA	AUC
179	H51A(+61+90)	ACA UCA AGG AAG AUG GCA UUU UGG	CUA GUU
180	H51A(+66+90)	ACA UCA AGG AAG AUG GCA UUU	CUA G
181	H51A(+66+95)	CUC CAA CAU CAA GGA AGA UGG JAG	CAU UUC
182	H51D(+08-17)	AUC AUU UUU UCU CAU ACC UUC	UGC U
183	H51A/D(+08-17) & (-15+)	AUC AUU UUU UCU CAU ACC UUC BAG CUA AAA	UGC UAG
184	H51A(+175+195)	CAC CCA CCA UCA CCC UCU GUG	
185	H51A(+199+220)	AUC AUC UCG UUG AUA UCC UCA	А
186	H52A(-07+14)	JCC UGC AUU GUU GCC UGU AAG	
187	H52A(+12+41)	JCC AAC UGG GGA CGC CUC UGU JCC	UCC AAA
188	H52A(+17+37)	ACU GGG GAC GCC UCU GUU CCA	
189	H52A(+93+112)	CCG UAA UGA UUG UUC UAG CC	
190	H52D(+05-15)	JGU UAA AAA ACU UAC UUC GA	
191	H53A(+45+69)	CAU UCA ACU GUU GCC UCC GGU	UCU G

50

55

19

TABLE 1A-continued

Description of 2'-O-methyl phosphorothioate antisense oligonucleotides that have been used to date to study induced exon skipping during the processing of the dystrophin pre-mRNA. Since these 2'-O-methyl antisense oligonucleotides are more RNA- like, U represents uracil. With other antisense chemistries such as peptide nucleic acids or morpholinos, these U bases may be shown as "T".

SEQ ID	SEQUENCE	NUCI	LEOT	IDE S	SEQUI	ENCE	(5'	-3')			
192	H53A(+39+62)	CUG	UUG	CCU	CCG	GUU	CUG	AAG	GUG		
193	H53A(+39+69)	CAU GGU	UCA G	ACU	GUU	GCC	UCC	GGU	UCU	GAA	
194	H53D(+14-07)	UAC	UAA	CCU	UGG	טטט	CUG	UGA			
195	H53A(+23+47)	CUG	AAG	GUG	UUC	UUG	UAC	UUC	AUC	С	
196	H53A(+150+176)	UGU	AUA	GGG	ACC	CUC	CUU	CCA	UGA	CUC	
197	H53D(+20-05)	CUA	ACC	UUG	GUU	UCU	GUG	AUU	UUC	U	
198	H53D(+09-18)	GGU	AUC	טטט	GAU	ACU	AAC	CUU	GGU	UUC	
199	H53A(-12+10)	AUU	CUU	UCA	ACU	AGA	AUA	AAA	G		
200	H53A(-07+18)	GAU	UCU	GAA	UUC	טטט	CAA	CUA	GAA	U	
201	H53A(+07+26)	AUC	CCA	CUG	AUU	CUG	AAU	UC			
202	H53A(+124+145)	UUG	GCU	CUG	GCC	UGU	CCU	AAG	A		
203	H46A(+86+115)	CUC AGC	טטט	UCC	AGG	UUC	AAG	UGG	GAU	ACU	
204	H46A(+107+137)	CAA	GCU C	טטט	CUU	UUA	GUU	GCU	GCU	CUU	
205	H46A(-10+20)	UAU AAG	UCU	טטט	GUU	CUU	CUA	GCC	UGG	AGA	
206	H46A(+50+77)	CUG	CUU	CCU	CCA	ACC	AUA	AAA	CAA	AUU	С
207	H45A(-06+20)	CCA	AUG	CCA	UCC	UGG	AGU	UCC	UGU	AA	
208	H45A(+91 +110)	UCC	UGU	AGA	AUA	CUG	GCA	UC			
209	H45A(+125+151)	UGC	AGA	CCU	CCU	GCC	ACC	GCA	GAU	UCA	
210	H45D(+16 -04)	CUA	CCU	CUU	טטט	UCU	GUC	UG			
211	H45A(+71+90)	UGU	טטט	UGA	GGA	UUG	CUG	AA			

TABLE 1B

Description of a cocktail of 2'-0-methyl phosphorothicate antisense oligonuclectides that have been used to date to study induced exon skipping during the processing of the dystrophin pre-mRNA.

SEQ ID SEQUENCE	NUCLEOTIDE SEQUENCE (5'-3')	
81 H20A(+44+71) 82 H20A(+147+168)	CUG GCA GAA UUC GAU CCA CCG GC GUU C	U
	CAG CAG UAG UUG UCA UCU GCU C	
80 H19A(+35+65) 81 H20A(+44+71)	GCC UGA GCU GAU CUG CUG GCA UC UGC	σ
82 H20A(+147+168)	AGU U CUG GCA GAA UUC GAU CCA CCG GC GUU C	σ
	CAG CAG UAG UUG UCA UCU GCU C	

TABLE 1B-continued

Description of a cocktail of 2'-0-methyl phosphorothicate antisense oligonucleotides that have been used to date to study induced exon skipping during the processing of the dystrophin pre-mRNA.

	SEQ ID SEQUENCE	NUCL	EOT]	IDE S	EQUI	ENCE	(5'-	-3')	
60	194H53D(+14-07)	UAC	UAA	CCU	UGG	טטט	CUG	UGA	_
	195H53A(+23+47)	CUG C	AAG	GUG	UUC	UUG	UAC	UUC	AUC
	196H53A(+150+175)		AUA	GGG	ACC	CUC	CUU	CCA	UGA
65	-	CUC							

21

TABLE 1C

Description of a "weasel" of 2'-0-methyl phosphorothioate antisense oligonucleotides that have been used to date to study induced exon skipping during the processing of the dystrophin pre-mRNA.

SEQ ID	SEQUENCE	NUCLEOTIDE SEQUENCE (5'-3')
		CUG GCA GAA UUC GAU CCA CCG GCU GUU C-CAG CAG UAG UUG UCA UCU GCU C
80		GCC UGA GCU GAU CUG CUG GCA UCU UGC AGU U
		-AUU CGA UCC ACC GGC UGU UC- CUG CUG GCA UCU UGC AGU U
		GCC UGA GCU GAU CUG CUG GCA UCU UGC AGU U
88	H20A(+44+63)	-AUU CGA UCC ACC GGC UGU UC-
80		GCC UGA GCU GAU CUG CUG GCA UCU UGC AGU U
79	H20A(+149+168)	-CUG CUG GCA UCU UGC AGU U
		CAU UCA UUU CCU UUC GCA UCU UAC G- UGA UCU CUU UGU CAA UUC CAU AUC UG
124	H31D(+03-22)- UU-	UAG UUU CUG AAA UAA CAU AUA CCU G- UU-
144	H35A(+24+43)	UCU UCA GGU GCA CCU UCU GU
195	H53A(+23+47) - AA-	CUG AAG GUG UUC UUG UAC UUC AUC C-
196	,	UGU AUA GGG ACC CUC CUU CCA UGA CUC-AA-
194		UAC UAA CCU UGG UUU CUG UGA
	Aimed at exons 19/20/20	CAG CAG UAG UUG UCA UCU GCU CAA CUG GCA GAA UUC GAU CCA CCG GCU GUU CAA
		GCC UGA GCU GAU CUG CUC GCA UCU UGC AGU

DETAILED DESCRIPTION OF THE INVENTION

General

Those skilled in the art will appreciate that the invention described herein is susceptible to variations and modifications other than those specifically described. It is to be understood that the invention includes all such variation and 45 modifications. The invention also includes all of the steps, features, compositions and compounds referred to or indicated in the specification, individually or collectively and any and all combinations or any two or more of the steps or features.

The present invention is not to be limited in scope by the specific embodiments described herein, which are intended for the purpose of exemplification only. Functionally equivalent products, compositions and methods are clearly within the scope of the invention as described herein.

Sequence identity numbers (SEQ ID NO:) containing nucleotide and amino acid sequence information included in this specification are collected at the end of the description and have been prepared using the programme Patentln Version 3.0. Each nucleotide or amino acid sequence is 60 identified in the sequence listing by the numeric indicator <210> followed by the sequence identifier (e.g. <210>1, <210>2, etc.). The length, type of sequence and source organism for each nucleotide or amino acid sequence are indicated by information provided in the numeric indicator 65 fields <211>, <212> and <213>, respectively. Nucleotide and amino acid sequences referred to in the specification are

defined by the information provided in numeric indicator field <400> followed by the sequence identifier (e.g. <400>1, <400>2, etc.).

An antisense molecules nomenclature system was proposed and published to distinguish between the different antisense molecules (see Mann et al., (2002) *J Gen Med* 4, 644-654). This nomenclature became especially relevant when testing several slightly different antisense molecules, all directed at the same target region, as shown below:

H#A/D(x.y).

The first letter designates the species (e.g. H: human, M: 50 rnurine, C: canine) "#" designates target dystrophin exon number.

"A/D" indicates acceptor or donor splice site at the beginning and end of the exon, respectively.

(x y) represents the annealing coordinates where "-" or "+" indicate intronic or exonic sequences respectively. As an example, A(-6+18) would indicate the last 6 bases of the intron preceding the target exon and the first 18 bases of the target exon. The closest splice site would be the acceptor so these coordinates would be preceded with an "A". Describing annealing coordinates at the donor splice site could be D(+2-18) where the last 2 exonic bases and the first 18 intronic bases correspond to the annealing site of the antisense molecule. Entirely exonic annealing coordinates that would be represented by A(+65+85), that is the site between the 65th and 85th nucleotide from the start of that exon.

The entire disclosures of all publications (including patents, patent applications, journal articles, laboratory manu-

23

als, books, or other documents) cited herein are hereby incorporated by reference. No admission is made that any of the references constitute prior art or are part of the common general knowledge of those working in the field to which this invention relates.

As used necessarily herein the term "derived" and "derived from" shall be taken to indicate that a specific integer may be obtained from a particular source albeit not directly from that source.

Throughout this specification, unless the context requires 10 o#herwise, the word "comprise", or variations such as "comprises" or "comprising", will be understood to imply the inclusion of a stated integer or group of integers but not the exclusion of any other integer or group of integers.

Other definitions for selected terms used herein may be 15 found within the detailed description of the invention and apply throughout. Unless otherwise defined, all other scientific and technical terms used herein have the same meaning as commonly understood to one of ordinary skill in the art to which the invention belongs.

Description of the Preferred Embodiment

When antisense molecule(s) are targeted to nucleotide sequences involved in splicing in exons within pre-mRNA 25 sequences, normal splicing of the exon may be inhibited causing the splicing machinery to by-pass the entire mutated exon from the mature mRNA. The concept of antisense oligonucleotide induced exon skipping is shown in FIG. 2. In many genes, deletion of an entire exon would lead to the 30 production of a non-functional protein through the loss of important functional domains or the disruption of the reading frame. In some proteins, however, it is possible to shorten the protein by deleting one or more exons, without disrupting the reading frame, from within the protein with- 35 out seriously altering the biological activity of the protein. Typically, such proteins have a structural role and or possess functional domains at their ends. The present invention describes antisense molecules capable of binding to specified dystrophin pre-mRNA targets and re-directing process- 40 ing of that gene.

Antisense Molecules

According to a first aspect of the invention, there is provided antisense molecules capable of binding to a selected target to induce exon skipping. To induce exon 45 skipping in exons of the Dystrophin gene transcript, the antisense molecules are preferably selected from the group of compounds shown in Table 1A. There is also provided a combination or "cocktail" of two or more antisense oligonucleotides capable of binding to a selected target to induce exon skipping. To induce exon skipping in exons of the Dystrophin gene transcript, the antisense molecules in a "cocktail" are preferably selected from the group of compounds shown in Table 1B. Alternatively, exon skipping may be induced by antisense oligonucleotides joined together 55 "weasels" preferably selected from the group of compounds shown in Table 1C.

Designing antisense molecules to completely mask consensus splice sites may not necessarily generate any skipping of the targeted exon. Furthermore, the inventors have 60 discovered that size or length of the antisense oligonucleotide itself is not always a primary factor when designing antisense molecules. With some targets such as exon 19, antisense oligonucleotides as short as 12 bases were able to induce exon skipping, albeit not as efficiently as longer 65 (20-31 bases) oligonucleotides. In some other targets, such as murine dystrophin exon 23, antisense oligonucleotides

only 17 residues long were able to induce more efficient skipping than another overlapping compound of 25 nucleotides

24

The inventors have also discovered that there does not appear to be any standard motif that can be blocked or masked by antisense molecules to redirect splicing. In some exons, such as mouse dystrophin exon 23, the donor splice site was the most amenable to target to re-direct skipping of that exon. It should be noted that designing and testing a series of exon 23 specific antisense molecules to anneal to overlapping regions of the donor splice site showed considerable variation in the efficacy of induced exon skipping. As reported in Mann et al., (2002) there was a significant variation in the efficiency of bypassing the nonsense mutation depending upon antisense oligonucleotide annealing ("Improved antisense oligonucleotide induced exon skipping in the mdx mouse model of muscular dystrophy". J Gen Med 4: 644-654). Targeting the acceptor site of exon 23 or several internal domains was not found to induce any 20 consistent exon 23 skipping.

In other exons targeted for removal, masking the donor splice site did not induce any exon skipping. However, by directing antisense molecules to the acceptor splice site (human exon 8 as discussed below), strong and sustained exon skipping was induced. It should be noted that removal of human exon 8 was tightly linked with the co-removal of exon 9. There is no strong sequence homology between the exon 8 antisense oligonucleotides and corresponding regions of exon 9 so it does not appear to be a matter of cross reaction. Rather the splicing of these two exons is inextricably linked. This is not an isolated instance as the same effect is observed in canine cells where targeting exon 8 for removal also resulted in the skipping of exon 9. Targeting exon 23 for removal in the mouse dystrophin pre-mRNA also results in the frequent removal of exon 22 as well. This effect occurs in a dose dependent manner and also indicates close coordinated processing of 2 adjacent exons.

In other targeted exons, antisense molecules directed at the donor or acceptor splice sites did not induce exon skipping while annealing antisense molecules to intra-exonic regions (i.e. exon splicing enhancers within human dystrophin exon 6) was most efficient at inducing exon skipping. Some exons, both mouse and human exon 19 for example, are readily skipped by targeting antisense molecules to a variety of motifs. That is, targeted exon skipping is induced after using antisense oligonucleotides to mask donor and acceptor splice sites or exon splicing enhancers.

To identify and select antisense oligonucleotides suitable for use in the modulation of exon skipping, a nucleic acid sequence whose function is to be modulated must first be identified. This may be, for example, a gene (or mRNA transcribed form the gene) whose expression is associated with a particular disorder or disease state, or a nucleic acid molecule from an infectious agent. Within the context of the present invention, preferred target site(s) are those involved in mRNA splicing (i.e. splice donor sites, splice acceptor sites, or exonic splicing enhancer elements). Splicing branch points and exon recognition sequences or splice enhancers are also potential target sites for modulation of mRNA splicing.

Preferably, the present invention aims to provide antisense molecules capable of binding to a selected target in the dystrophin pre-mRNA to induce efficient and consistent exon skipping. Duchenne muscular dystrophy arises from mutations that preclude the synthesis of a functional dystrophin gene product. These Duchenne muscular dystrophy gene defects are typically nonsense mutations or genomic

25

rearrangements such as deletions, duplications or microdeletions or insertions that disrupt the reading frame. As the human dystrophin gene is a large and complex gene with the 79 exons being spliced together to generate a mature mRNA with an open reading frame of approximately 11,000 bases, 5 there are many positions where these mutations can occur. Consequently, a comprehensive antisense oligonucleotide based therapy to address many of the different disease-causing mutations in the dystrophin gene will require that many exons can be targeted for removal during the splicing 10 process.

Within the context of the present invention, preferred target site(s) are those involved in mRNA splicing (i.e. splice donor sites, splice acceptor sites or exonic splicing enhancer elements). Splicing branch points and exon recognition 15 sequences or splice enhancers are also potential target sites for modulation of mRNA splicing.

The oligonucleotide and the DNA or RNA are complementary to each other when a sufficient number of corresponding positions in each molecule are occupied by nucleo- 20 tides which can hydrogen bond with each other. Thus, "specifically hybridisable" and "complementary" are terms which are used to indicate a sufficient degree of complementarity or precise pairing such that stable and specific binding occurs between the oligonucleotide and the DNA or 25 RNA target. It is understood in the art that the sequence of an antisense molecule need not be 100% complementary to that of its target sequence to be specifically hybridisable. An antisense molecule is specifically hybridisable when binding of the compound to the target DNA or RNA molecule 30 interferes with the normal function of the target DNA or RNA to cause a loss of utility, and there is a sufficient degree of complementarity to avoid non-specific binding of the antisense compound to non-target sequences under conditions in which specific binding is desired, i.e., under physi- 35 ological conditions in the case of in vivo assays or therapeutic treatment, and in the case of in vitro assays, under conditions in which the assays are performed.

While the above method may be used to select antisense molecules capable of deleting any exon from within a 40 protein that is capable of being shortened without affecting its biological function, the exon deletion should not lead to a reading frame shift in the shortened transcribed mRNA. Thus, if in a linear sequence of three exons the end of the first exon encodes two of three nucleotides in a codon and 45 the next exon is deleted then the third exon in the linear sequence must start with a single nucleotide that is capable of completing the nucleotide triplet for a codon. If the third exon does not commence with a single nucleotide there will be a reading frame shift that would lead to the generation of 50 truncated or a non-functional protein.

It wilt be appreciated that the codon arrangements at the end of exons in structural proteins may not always break at the end of a codon, consequently there may be a need to delete more than one exon from the pre-mRNA to ensure 55 in-frame reading of the mRNA. In such circumstances, a plurality of antisense oligonucleotides may need to be selected by the method of the invention wherein each is directed to a different region responsible for inducing splicing in the exons that are to be deleted.

The length of an antisense molecule may vary so long as it is capable of binding selectively to the intended location within the pre-mRNA molecule. The length of such sequences can be determined in accordance with selection procedures described herein. Generally, the antisense molecule will be from about 10 nucleotides in length up to about 50 nucleotides in length. It will be appreciated however that

any length of nucleotides within this range may be used in the method. Preferably, the length of the antisense molecule is between 17 to 30 nucleotides in length.

26

In order to determine which exons can be connected in a dystrophin gene, reference should be made to an exon boundary map. Connection of one exon with another is based on the exons possessing the same number at the 3' border as is present at the 5' border of the exon to which it is being connected. Therefore, if exon 7 were deleted, exon 6 must connect to either exons 12 or 18 to maintain the reading frame. Thus, antisense oligonucleotides would need to be selected which redirected splicing for exons 7 to 11 in the first instance or exons 7 to 17 in the second instance. Another and somewhat simpler approach to restore the reading frame around an exon 7 deletion would be to remove the two flanking exons. Induction of exons 6 and 8 skipping should result in an in-frame transcript with the splicing of exons 5 to 9. In practise however, targeting exon 8 for removal from the pre-mRNA results in the co-removal of exon 9 so the resultant transcript would have exon 5 joined to exon 10. The inclusion or exclusion of exon 9 does not alter the reading frame. Once the antisense molecules to be tested have been identified, they are prepared according to standard techniques known in the art. The most common method for producing antisense molecules is the methylation of the 2' hydroxyribose position and the incorporation of a phosphorothioate backbone produces molecules that superficially resemble RNA but that are much more resistant to nuclease degradation.

To avoid degradation of pre-mRNA during duplex formation with the antisense molecules, the antisense molecules used in the method may be adapted to minimise or prevent cleavage by endogenous RNase H. This property is highly preferred as the treatment of the RNA with the unmethylated oligonucleotides either intracellularly or in crude extracts that contain RNase H leads to degradation of the pre-mRNA: antisense oligonucleotide duplexes. Any form of modified antisense molecules that is capable of bypassing or not inducing such degradation may be used in the present method. An example of antisense molecules which when duplexed with RNA are not cleaved by cellular RNase H is 2'-O-methyl derivatives. 2'-O-methyl-oligoribonucleotides are very stable in a cellular environment and in animal tissues, and their duplexes with RNA have higher Tm values than their ribo- or deoxyribo-counterparts.

Antisense molecules that do not activate RNase H can be made in accordance with known techniques (see, e.g., U.S. Pat. No. 5,149,797). Such antisense molecules, which may be deoxyribonucleotide or ribonucleotide sequences, simply contain any structural modification which sterically hinders or prevents binding of RNase H to a duplex molecule containing the oligonucleotide as one member thereof, which structural modification does not substantially hinder or disrupt duplex formation. Because the portions of the oligonucleotide involved in duplex formation are substantially different from those portions involved in RNase H binding thereto, numerous antisense molecules that do not activate RNase H are available. For example, such antisense molecules may be oligonucleotides wherein at least one, or all, of the inter-nucleotide bridging phosphate residues are modified phosphates, such as methyl phosphonates, methyl phosphorothioates, phosphoromorpholidates, phosphoropiperazidates and phosphoramidates. For example, every other one of the internucleotide bridging phosphate residues may be modified as described. In another non-limiting example, such antisense molecules are molecules wherein at least one, or all, of the nucleotides contain a 2' lower alkyl

moiety (e.g., C_1 - C_4 , linear or branched, saturated or unsaturated alkyl, such as methyl, ethyl, ethenyl, propyl, 1-propenyl, 2-propenyl, and isopropyl). For example, every other one of the nucleotides may be modified as described.

While antisense oligonucleotides are a preferred form of 5 the antisense molecules, the present invention comprehends other oligomeric antisense molecules, including but not limited to oligonucleotide mimetics such as are described below.

Specific examples of preferred antisense compounds useful in this invention include oligonucleotides containing modified backbones or non-natural inter-nucleoside linkages. As defined in this specification, oligonucleotides having modified backbones include those that retain a phosphorus atom in the backbone and those that do not have a 15 phosphorus atom in the backbone. For the purposes of this specification, and as sometimes referenced in the art, modified oligonucleotides that do not have a phosphorus atom in their inter-nucleoside backbone can also be considered to be oligonucleosides.

In other preferred oligonucleotide mimetics, both the sugar and the inter-nucleoside linkage, i.e., the backbone, of the nucleotide units are replaced with novel groups. The base units are maintained for hybridization with an appropriate nucleic acid target compound. One such oligomeric 25 compound, an oligonucleotide mimetic that has been shown to have excellent hybridization properties, is referred to as a peptide nucleic acid (PNA). In PNA compounds, the sugarbackbone of an oligonucleotide is replaced with an amide containing backbone, in particular an aminoethylglycine 30 backbone. The nucleo-bases are retained and are bound directly or indirectly to aza nitrogen atoms of the amide portion of the backbone.

Modified oligonucleotides may also contain one or more substituted sugar moieties. Oligonucleotides may also 35 include nucleobase (often referred to in the art simply as "base") modifications or substitutions. Certain nucleo-bases are particularly useful for increasing the binding affinity of the oligomeric compounds of the invention. These include 5-substituted pyrimidines, 6-azapyrimidines and N-2, N-6 40 and O-6 substituted purines, including 2-aminopropyladenine, 5-propynyluracil and 5-propynylcytosine. 5-methylcytosine substitutions have been shown to increase nucleic acid duplex stability by 0.6-1.2° C. and are presently preferred base substitutions, even more particularly when combined with 2'-O-methoxyethyl sugar modifications.

Another modification of the oligonucleotides of the invention involves chemically linking to the oligonucleotide one or more moieties or conjugates that enhance the activity, cellular distribution or cellular uptake of the oligonucle-50 otide. Such moieties include but are not limited to lipid moieties such as a cholesterol moiety, cholic acid, a thioether, e.g., hexyl-S-tritylthiol, a thiocholesterol, an aliphatic chain, e.g., dodecandiol or undecyl residues, a phospholipid, e.g., di-hexadecyl-rac-glycerol or triethylammonium 1,2-di-55 O-hexadecyl-rac-glycero-3-H-phosphonate, a polyamine or a polyethylene glycol chain, or adamantane acetic acid, a palmityl moiety, or an octadecylamine or hexylamino-carbonyl-oxycholesterol moiety.

It is not necessary far all positions in a given compound 60 to be uniformly modified, and in fact more than one of the aforementioned modifications may be incorporated in a single compound or even at a single nucleoside within an oligonucleotide. The present invention also includes antisense compounds that are chimeric compounds. "Chimeric" 65 antisense compounds or "chimeras," in the context of this invention, are antisense molecules, particularly oligonucle-

otides, which contain two or more chemically distinct regions, each made up of at least one monomer unit, i.e., a nucleotide in the case of an oligonucleotide compound. These oligonucleotides typically contain at least one region wherein the oligonucleotide is modified so as to confer upon the increased resistance to nuclease degradation, increased cellular uptake, and an additional region for increased binding affinity for the target nucleic acid.

28

Methods of Manufacturing Antisense Molecules

The antisense molecules used in accordance with this invention may be conveniently and routinely made through the well-known technique of solid phase synthesis. Equipment for such synthesis is sold by several vendors including, for example, Applied Biosystems (Foster City, Calif.). One method for synthesising oligonucleotides on a modified solid support is described in U.S. Pat. No. 4,458,066.

Any other means for such synthesis known in the art may additionally or alternatively be employed. It is well known to use similar techniques to prepare oligonucleotides such as the phosphorothioates~and alkylated derivatives. In one such automated embodiment, diethyl-phosphoramidites are used as starting materials and may be synthesized as described by Beaucage, et al., (1981) *Tetrahedron Letters*, 22:1859-1862.

The antisense molecules of the invention are synthesised in vitro and do not include antisense compositions of biological origin, or genetic vector constructs designed to direct the in vivo synthesis of antisense molecules. The molecules of the invention may also be mixed, encapsulated, conjugated or otherwise associated with other molecules, molecule structures or mixtures of compounds, as for example, liposomes, receptor targeted molecules, oral, rectal, topical or other formulations, for assisting in uptake, distribution and/or absorption.

Therapeutic Agents

The present invention also can be used as a prophylactic or therapeutic, which may be utilised for the purpose of treatment of a genetic disease.

Accordingly, in one embodiment the present invention provides antisense molecules that bind to a selected target in the dystrophin pre-mRNA to induce efficient and consistent exon skipping described herein in a therapeutically effective amount admixed with a pharmaceutically acceptable carrier, diluent, or excipient.

The phrase "pharmaceutically acceptable" refers to molecular entities and compositions that are physiologically tolerable and do not typically produce an allergic or similarly untoward reaction, such as gastric upset and the like, when administered to a patient. The term "carrier" refers to a diluent, adjuvant, excipient, or vehicle with which the compound is administered. Such pharmaceutical carriers can be sterile liquids, such as water and oils, including those of petroleum, animal, vegetable or synthetic origin, such as peanut oil, soybean oil, mineral oil, sesame oil and the like. Water or saline solutions and aqueous dextrose and glycerol solutions are preferably employed as carriers, particularly for injectable solutions. Suitable pharmaceutical carriers are described in Martin, *Remington's Pharmaceutical Sciences*, 18th Ed., Mack Publishing Co., Easton, Pa., (1990).

In a more specific form of the invention there are provided pharmaceutical compositions comprising therapeutically effective amounts of an antisense molecule together with pharmaceutically acceptable diluents, preservatives, solubilizers, emulsifiers, adjuvants and/or carriers. Such compositions include diluents of various buffer content (e.g., Tris-HCl, acetate, phosphate), pH and ionic strength and additives such as detergents and solubilizing agents (e.g.,

30

Tween 80, Polysorbate 80), anti-oxidants (e.g., ascorbic acid, sodium metabisulfite), preservatives (e.g., Thimersol, benzyl alcohol) and bulking substances (e.g., lactose, mannitol). The material may be incorporated into particulate preparations of polymeric compounds such as polylactic 5 acid, polyglycolic acid, etc. or into liposomes. Hylauronic acid may also be used. Such compositions may influence the physical state, stability, rate of in vivo release, and rate of in vivo clearance of the present proteins and derivatives. See, e.g., Martin, Remington's Pharmaceutical Sciences, 18th 10 Ed. (1990, Mack Publishing Co., Easton, Pa. 18042) pages 1435-1712 that are herein incorporated by reference. The compositions may be prepared in liquid form, or may be in dried powder, such as lyophilised form.

It will be appreciated that pharmaceutical compositions 15 provided according to the present invention may be administered by any means known in the art. Preferably, the pharmaceutical compositions for administration are administered by injection, orally, or by the pulmonary, or nasal route. The antisense molecules are more preferably deliv- 20 as a guide since a skilled practitioner will be able to ered by intravenous, intra-arterial, intraperitoneal, intramuscular, or subcutaneous routes of administration.

Antisense Molecule Based Therapy

Also addressed by the present invention is the use of antisense molecules of the present invention, for manufac- 25 ture of a medicament for modulation of a genetic disease.

The delivery of a therapeutically useful amount of antisense molecules may be achieved by methods previously published. For example, intracellular delivery of the antisense molecule may be via a composition comprising an 30 admixture of the antisense molecule and an effective amount of a block copolymer. An example of this method is described in US patent application US 20040248833.

Other methods of delivery of antisense molecules to the nucleus are described in Mann C J et al., (2001) ["Antisense-35 induced exon skipping and the synthesis of dystrophin in the mdx mouse". Proc., Natl. Acad. Science, 98(1) 42-47J and in Gebski et al., (2003). Human Molecular Genetics, 12(15): 1801-1811.

A method for introducing a nucleic acid molecule into a 40 cell by way of an expression vector either as naked DNA or complexed to lipid carriers, is described in U.S. Pat. No. 6,806,084.

It may be desirable to deliver the antisense molecule in a colloidal dispersion system. Colloidal dispersion systems 45 include macromolecule complexes, nanocapsules, microspheres, beads, and lipid-based systems including oil-inwater emulsions, micelles, mixed micelles, and liposomes or liposome formulations.

Liposomes are artificial membrane vesicles which are 50 useful as delivery vehicles in vitro and in vivo. These formulations may have net cationic, anionic or neutral charge characteristics and are useful characteristics with in vitro, in vivo and ex vivo delivery methods. It has been shown that large unilamellar vesicles (LUV), which range in 55 size from 0.2-4.0.PHI.m can encapsulate a substantial percentage of an aqueous buffer containing large macromolecules. RNA, and DNA can be encapsulated within the aqueous interior and be delivered to cells in a biologically active form (Fraley, et al., Trends Biochem. Sci., 6:77, 60

In order for a liposome to be an efficient gene transfer vehicle, the following characteristics should be present: (1) encapsulation of the antisense molecule of interest at high efficiency while not compromising their biological activity; 65 (2) preferential and substantial binding to a target cell in comparison to non-target cells; (3) delivery of the aqueous

contents of the vesicle to the target cell cytoplasm at high efficiency; and (4) accurate and effective expression of genetic information (Mannino, et al., Biotechniques, 6:682, 1988).

The composition of the liposome is usually a combination of phospholipids, particularly high-phase-transition-temperature phospholipids, usually in combination with steroids, especially cholesterol. Other phospholipids or other lipids may also be used. The physical characteristics of liposomes depend on pH, ionic strength, and the presence of divalent cations.

Alternatively, the antisense construct may be combined with other pharmaceutically acceptable carriers or diluents to produce a pharmaceutical composition. Suitable carriers and diluents include isotonic saline solutions, for example phosphate-buffered saline. The composition may be formulated for parenteral, intramuscular, intravenous, subcutaneous, intraocular, oral or transdermal administration.

The routes of administration described are intended only determine readily the optimum route of administration and any dosage for any particular animal and condition. Multiple approaches for introducing functional new genetic material into cells, both in vitro and in vivo have been attempted (Friedmann (1989) Science, 244:1275-1280).

These approaches include integration of the gene to be expressed into modified retroviruses (Friedmann (1989) supra; Rosenberg (1991) Cancer Research 51(18), suppl.: 5074S-5079S); integration into non-retrovirus vectors (Rosenfeld, et al. (1992) Cell, 68:143-155; Rosenfeld, et al. (1991) Science, 252:431-434); or delivery of a transgene linked to a heterologous promoter-enhancer element via liposomes (Friedmann (1989), supra; Brigham, et al. (1989) Am. J. Med. Sci., 298:278-281; Nabel, et al. (1990) Science, 249:1285-1288; Hazinski, et al. (1991) Am. J. Resp. Cell Molec. Biol., 4:206-209; and Wang and Huang (1987) Proc. Natl. Acad. Sci. (USA), 84:7851-7855); coupled to ligandspecific, cation-based transport systems (Wu and Wu (1988) J. Biol. Chem., 263:14621-14624) or the use of naked DNA, expression vectors (Nabel et al. (1990), supra); Wolff et al. (1990) Science, 247:1465-1468). Direct injection of transgenes into tissue produces only localized expression (Rosenfeld (1992) supra); Rosenfeld et al. (1991) supra; Brigham et al. (1989) supra; Nabel (1990) supra; and Hazinski et al. (1991) supra). The Brigham et al. group (Am. J. Med. Sci. (1989) 298:278-281 and Clinical Research (1991) 39 (abstract)) have reported in vivo transfection only of lungs of mice following either intravenous or intratracheal administration of a DNA liposome complex. An example of a review article of human gene therapy procedures is: Anderson, Science (1992) 256:808-813.

The antisense molecules of the invention encompass any pharmaceutically acceptable salts, esters, or salts of such esters, or any other compound which, upon administration to an animal including a human, is capable of providing (directly or indirectly) the biologically active metabolite or residue thereof. Accordingly, for example, the disclosure is also drawn to prodrugs and pharmaceutically acceptable salts of the compounds of the invention, pharmaceutically acceptable salts of such pro-drugs, and other bioequivalents.

The term "pharmaceutically acceptable salts" refers to physiologically and pharmaceutically acceptable salts of the compounds of the invention: i.e., salts that retain the desired biological activity of the parent compound and do not impart undesired toxicological effects thereto.

For oligonucleotides, preferred examples of pharmaceutically acceptable salts include but are not limited to (a) salts

formed with cations such as sodium, potassium, ammonium, magnesium, calcium, polyamines such as spermine and spermidine, etc.; (b) acid addition salts formed with inorganic acids, for example hydrochloric acid, hydrobromic acid, sulfuric acid, phosphoric acid, nitric acid and the like; 5 (c) salts formed with organic acids such as, for example, acetic acid, oxalic acid, tartaric acid, succinic acid, malefic acid, fumaric acid, gluconic acid, citric acid, malic acid, ascorbic acid, benzoic acid, tannic acid, palmitic acid, alginic acid, polygiutamic acid, naphthalenesulfonic acid, methanesulfonic acid, p-toluenesulfonic acid, naphthalenedisulfonic acid, polygalacturonic acid, and the like; and (d) salts formed from elemental anions such as chlorine, bromine, and iodine. The pharmaceutical compositions of the present invention may be administered in a number of ways depending upon whether local or systemic treatment is desired and upon the area to be treated. Administration may be topical (including ophthalmic and to mucous membranes including rectal delivery), pulmonary, e.g., by inhalation or insufflation of powders or aerosols, (including by nebulizer, 20 intratracheal, intranasal, epidermal and transdermal), oral or parenteral. Parenteral administration includes intravenous, intra-arterial, subcutaneous, intraperitoneal or intramuscular injection or infusion; or intracranial, e.g., intrathecal or intraventricular, administration. Oligonucleotides with at 25 least one 2'-O-methoxyethyl modification are believed to be particularly useful for oral administration.

The pharmaceutical formulations of the present invention, which may conveniently be presented in unit dosage form, may be prepared according to conventional techniques well 30 known in the pharmaceutical industry. Such techniques include the step of bringing into association the active ingredients with the pharmaceutical carrier(s) or excipient (s). In general the formulations are prepared by uniformly and intimately bringing into association the active ingredients with liquid carriers or finely divided solid carriers or both, and then, if necessary, shaping the product. Kits of the Invention

The invention also provides kits for treatment of a patient with a genetic disease which kit comprises at least an 40 antisense molecule, packaged in a suitable container, together with instructions for its use.

In a preferred embodiment, the kits will contain at least one antisense molecule as shown in Table 1A, or a cocktail of antisense molecules as shown in Table 1B or a "weasel" 45 compound as shown in Table 1C. The kits may also contain peripheral reagents such as buffers, stabilizers, etc.

Those of ordinary skill in the field should appreciate that applications of the above method has wide application for identifying antisense molecules suitable for use in the treatment of many other diseases.

EXAMPLES

The following Examples serve to more fully describe the 55 manner of using the above-described invention, as well as to set forth the best modes contemplated for carrying out various aspects of the invention. It is understood that these Examples in no way serve to limit the true scope of this invention, but rather are presented for illustrative purposes. 60 The references cited herein are expressly incorporated by reference.

Methods of molecular cloning, immunology and protein chemistry, which are not explicitly described in the following examples, are reported in the literature and are known by 65 those skilled in the art. General texts that described conventional molecular biology, microbiology, and recombinant 32

DNA techniques within the skill of the art, included, for example: Sambrook et al, *Molecular Cloning: A Laboratory Manual*, Second Edition, Cold Spring Harbor Laboratory Press, Cold Spring Harbor, N.Y. (1989); Glover ed., *DNA Cloning: A Practical Approach*, Volumes I and II, MRL Press, Ltd., Oxford, U. K. (1985); and Ausubel, F., Brent, R., Kingston, R. E., Moore, D. D., Seidman, J. G., Smith, J. A., Struhl, K. *Current Protocols in Molecular Biology*. Greene Publishing Associates/Wiley Intersciences, New York (2002).

Determining Induced Exon Skipping in Human Muscle Cells

Attempts by the inventors to develop a rational approach in antisense molecules design were not completely successful as there did not appear to be a consistent trend that could be applied to all exons. As such, the identification of the most effective and therefore most therapeutic antisense molecules compounds has been the result of empirical studies.

These empirical studies involved the use of computer programs to identify motifs potentially involved in the splicing process. Other computer programs were also used to identify regions of the pre-mRNA which may not have had extensive secondary structure and therefore potential sites for annealing of antisense molecules. Neither of these approaches proved completely reliable in designing antisense oligonucleotides for reliable and efficient induction of exon skipping.

Annealing sites on the human dystrophin pre-mRNA were selected for examination, initially based upon known or predicted motifs or regions involved in splicing. 2OMe antisense oligonucleotides were designed to be complementary to the target sequences under investigation and were synthesised on an Expedite 8909 Nucleic Acid Synthesiser. Upon completion of synthesis, the oligonucleotides were cleaved from the support column and de-protected in ammonium hydroxide before being desalted. The quality of the oligonucleotide synthesis was monitored by the intensity of the trityl signals upon each deprotection step during the synthesis as detected in the synthesis log. The concentration of the antisense oligonucleotide was estimated by measuring the absorbance of a diluted aliquot at 260 nm.

Specified amounts of the antisense molecules were then tested for their ability to induce exon skipping in an in vitro assay, as described below.

Briefly, normal primary myoblast cultures were prepared from human muscle biopsies obtained after informed consent. The cells were propagated and allowed to differentiate into myotubes using standard culturing techniques. The cells were then transfected with the antisense oligonucleotides by delivery of the oligonucleotides to the dells as cationic lipoplexes, mixtures of antisense molecules or cationic liposome preparations.

The cells were then allowed to grow for another 24 hours, after which total RNA was extracted and molecular analysis commenced. Reverse transcriptase amplification (RT-PCR) was undertaken to study the targeted regions of the dystrophin pre-mRNA or induced exonic re-arrangements.

For example, in the testing of an antisense molecule for inducing exon 19 skipping the RT-PCR test scanned several exons to detect involvement of any adjacent exons. For example, when inducing skipping of exon 19, RT-PCR was carried out with primers that amplified across exons 17 and 21. Amplifications of even larger products in this area (i.e. exons 13-26) were also carried out to ensure that there was

33

minimal amplification bias for the shorter induced skipped transcript. Shorter or exon skipped products tend to be amplified more efficiently and may bias the estimated of the normal and induced transcript.

The sizes of the amplification reaction products were estimated on an agarose gel and compared against appropriate size standards. The final confirmation of identity of these products was carried out by direct DNA sequencing to establish that the correct or expected exon junctions have been maintained.

Once efficient exon skipping had been induced with one antisense molecule, subsequent overlapping antisense molecules may be synthesized and then evaluated in the assay as described above. Our definition of an efficient antisense molecule is one that induces strong and sustained exon skipping at transfection concentrations in the order of 300 15 nM or less.

Antisense Oligonucleotides Directed at Exon 8

Antisense oligonucleotides directed at exon 8 were prepared and tested for their ability to induce exon skipping in human muscle cells using similar methods as described above. 34

efficient antisense molecules only induced exon skipping at concentrations of 300 nM and above. Therefore, we have shown that targeting of the antisense molecules to motifs involved in the splicing process plays a crucial role in the overall efficacy of that compound.

Efficacy refers to the ability to induce consistent skipping of a target exon. However, sometimes skipping of the target exons is consistently associated with a flanking exon. That is, we have found that the splicing of some exons is tightly linked. For example, in targeting exon 23 in the mouse model of muscular dystrophy with antisense molecules directed at the donor site of that exon, dystrophin transcripts missing exons 22 and 23 are frequently detected. As another example, when using an antisense molecule directed to exon 8 of the human dystrophin gene, all induced transcripts are missing both exons 8 and 9. Dystrophin transcripts missing only exon 8 are not observed.

Table 2 below discloses antisense molecule sequences that induce exon 8 (and 9) skipping.

TABLE 2

SEQ 1	Antisense Oligonucleotide IDname	Sequence	Ability to induce skipping
1	H8A (-06+18)	5'-GAU AGG UGG UAU CAA CAU CUG UAA	Very strong to 20 nM
2	H8A (-03+18)	5'-GAU AGG UGG UAU CAA CAU CUG	Very strong skipping to 40 nM
3	H8A(-07+18)	5'-GAU AGG UGG UAU CAA CAU CUG UAA G	Strong skipping to 40 nM
4	H8A(-06+14)	5'-GGU GGU AUC AAC AUC UGU AA	Skipping to 300 nM
5	H8A(-10+10)	5'-GUA UCA ACA UCU GUA AGC AC	Patchy/weak skipping to 100 nm

FIG. 3 shows differing efficiencies of two antisense molecules directed at exon 8 acceptor splice site. H8A(-06+18) [SEQ ID NO:1], which anneals to the last 6 bases of intron 7 and the first 18 bases of exon 8, induces substantial exon 8 and 9 skipping when delivered into cells at a concentration of 20 nM. The shorter antisense molecule, H8A(-06+14) [SEQ ID NO: 4] was only able to induce exon 8 and 9 skipping at 300 nM, a concentration some 15 fold higher than H8A(-06+18), which is the preferred antisense molecule.

This data shows that some particular antisense molecules induce efficient exon skipping while another antisense molecule, which targets a near-by or overlapping region, can be much less efficient. Titration studies show one compound is able to induce targeted exon skipping at 20 nM while the less

Antisense Oligonucleotides Directed at Exon 7

Antisense oligonucleotides directed at exon 7 were prepared and tested for their ability to induce exon skipping in human muscle cells using similar methods as described above.

FIG. 4 shows the preferred antisense molecule, H7A(+45+67) [SEQ ID NO: 6], and another antisense molecule, H7A(+2+26) [SEQ ID NO: 7], inducing exon 7 skipping. Nested amplification products span exons 3 to 9. Additional products above the induced transcript missing exon 7 arise from amplification from carry-over outer primers from the RT-PCR as well as heteroduplex formation.

Table 3 below discloses antisense molecule sequences for induced exon 7 skipping.

TABLE 3

Antisense		
SEQOligonucleotide	Ability to induce	
ID name	Sequence	skipping
6 H7A(+45+67)	5'-UGC AUG UUC CAG UCG UUG UGU	Strong skipping

35
TABLE 3-continued

Antisense SEQOligonucleotide ID name	Sequence	Ability to induce skipping
7 H7A(+02+26)	5'-CAC UAU UCC AGU CAA AUA GGU CUG G	Weak skipping at 100 nM
8 H7D(+15-10)	5'-AUU UAC CAA CCU UCA GGA UCG AGU A	Weak skipping to 300 nM
9 H7A(-18+03)	5'-GGC CUA AAA CAC AUA CAC AUA	Weak skipping to 300 nM

Antisense Oligonucleotides Directed at Exon 6

Antisense oligonucleotides directed at exon 6 were prepared and tested for their ability to induce exon skipping in human muscle cells using similar methods as described above.

FIG. 5 shows an example of two non-preferred antisense molecules inducing very low levels of exon 6 skipping in cultured human cells. Targeting this exon for specific removal was first undertaken during a study of the canine model using the oligonucleotides as listed in Table 4, below. Some of the human specific oligonucleotides were also evaluated, as shown in FIG. 5. In this example, both antisense molecules target the donor splice site and only induced low levels of exon 6 skipping. Both H6D(+4–21) [SEQ ID NO: 17] and H6D(+18–4) [SEQ ID NO: 18] would be regarded as non-preferred antisense molecules.

One antisense oligonucleotide that induced very efficient exon 6 skipping in the canine model, C6A(+69+91) [SEQ ID NO: 14], would anneal perfectly to the corresponding region in human dystrophin exon 6. This compound was evaluated, 35 found to be highly efficient at inducing skipping of that target exon, as shown in FIG. 6 and is regarded as the preferred compound for induced exon 6 skipping. Table 4 below discloses antisense molecule sequences for induced exon 6 skipping.

Antisense Oligonucleotides Directed at Exon 4

36

Antisense oligonucleotides directed at exon 4 were prepared and tested for their ability to induce exon skipping in 20 human muscle cells using similar methods as described above.

FIG. 7 shows an example of a preferred antisense molecule inducing skipping of exon 4 skipping in cultured human cells. In this example, one preferred antisense compound, H4A(+13+32) [SEQ ID NO:19], which targeted a presumed exonic splicing enhancer induced efficient exon skipping at a concentration of 20 nM while other non-preferred antisense oligonucleotides failed to induce even low levels of exon 4 skipping. Another preferred antisense molecule inducing skipping of exon 4 was H4A(+111+40) [SEQ ID NO:22], which induced efficient exon skipping at a concentration of 20 nM.

Table 5 below discloses antisense molecule sequences for inducing exon 4 skipping.

TABLE 4

		TABBE 4	
SEQ II	Antisense Oligo Dname	Sequence	Ability to induce skipping
10	C6A(-10+10)	5' CAU UUU UGA CCU ACA UGU GG	No skipping
11	C6A(-14+06)	5' UUU GAC CUA CAU GUG GAA AG	No skipping
12	C6A (-14+12)	5' UAC AUU UUU GAC CUA CAU GUG GAA AG	No skipping
13	C6A(-13+09)	5' AUU UUU GAC CUA CAU GGG AAA G	No skipping
14	CH6A(+69+91)	5' UAC GAG UUG AUU GUC GGA	Strong skipping to 20 nM
15	C6D(+12-13)	5' GUG GUC UCC UUA CCU AUG ACU GUG G	Weak skipping at 300 nM
16	C6D(+06-11)	5' GGU CUC CUU ACC UAU GA	No skipping
17	H6D(+04-21)	5' UGU CUC AGU AAU CUU CUU ACC UAU	Weak skipping to 50 nM
18	H6D(+18-04)	5' UCU UAC CUA UGA CUA UGG AUG AGA	Very weak skipping to 300 nM

37

TABLE 5

SEQAntisense ID Oligonucleotide name	Sequence	Ability to induce skipping
19 H4A(+13+32)	5' GCA UGA ACU CUU GUG GAU CC	Skipping to 20 nM
22 H4A(+11+40)	5' UGU UCA GGG CAU GAA CUC UUG UGG AUC CUU	Skipping to 20 nM
20 H4D(+04-16)	5' CCA GGG UAC UAC UUA CAU UA	No skipping
21 H4D(-24-44)	5' AUC GUG UGU CAC AGC AUC CAG	No skipping

Antisense Oligonucleotides Directed at Exon 3

Antisense oligonucleotides directed at exon 3 were prepared and tested for their ability to induce exon skipping in human muscle cells using similar methods as described above.

H3A(+30+60) [SEQ ID NO:23] induced substantial exon
 3 skipping when delivered into cells at a concentration of 20 nM to 600 nM. The antisense molecule, H3A(+35+65) [SEQ ID NO: 24] induced exon skipping at 300 nM.

38

Table 6 below discloses antisense molecule sequences that induce exon 3 skipping.

TABLE 6

SEQ I	Antisense DOligonucleotide name	Sequence	Ability to induce skipping
23	H3A(+30+60)	UAG GAG GCG CCU CCC AUC CUG UAG GUC ACU G	Moderate skipping to 20 to 600 nM
24	H3A(+35+65)	AGG UCU AGG AGG CGC CUC CCA UCC UGU AGG U	Working to 300 nM
25	H3A(+30+54)	GCG CCU CCC AUC CUG UAG GUC ACU G	Moderate 100-600 nM
26	H3D(+46-21)	CUU CGA GGA GGU CUA GGA GGC GCC UC	No skipping
27	H3A(+30+50)	CUC CCA UCC UGU AGG UCA CUG	Moderate 20-600 nM
28	H3D(+19-03)	UAC CAG UUU UUG CCC UGU CAG G	No skipping
29	H3A(-06+20)	UCA AUA UGC UGC UUCCCA AAC UGA AA	No skipping
30	H3A(+37+61)	CUA GGA GGC GCC UCC CAU CCU GUA G	No skipping

45

Antisense Oligonucleotides Directed at Exon 5

Antisense oligonucleotides directed at exon 5 were prepared and tested for their ability to induce exon skipping in human muscle cells using similar methods as described above

H5A(+20+50) [SEQ ID NO:31] induces substantial exon 5 skipping when delivered into cells at a concentration of 100 nM. Table 7 below shows other antisense molecules tested. The majority of these antisense molecules were not as effective at exon skipping as H5A(+20+50). However, H5A(+15+45) [SEQ ID NO: 40] was able to induce exon 5 skipping at 300 nM.

Table 7 below discloses antisense molecule sequences that induce exon 5 skipping.

TABLE 7

SEQ :	Antisense Oligonucleotide ID name	Seqi	ıence	e			Ability to induce skipping
31	H5A(+20+50)		UGA UCA			ACG	Working to 100 nM

TABLE 7-continued

SEQ II	Antisense Oligonucleotide Oname	Seq	uence	9				in	ility to Nuce ipping
32	H5D(+25-05)		ACC AUA				AGG	No	skipping
33	H5D(+10-15)		CAG GUG		UCU	UAC	CUG		consistent 300 nM
34	H5A(+10+34)		UGU UCA		UAC	UUC	CAA	Ve:	ry weak
35	H5D(-04-21)	ACC	AUU	CAU	CAG	GAU	UCU	No	skipping
36	H5D(+16-02)	ACC	UGC	CAG	UGG	AGG	AUU	No	skipping
37	H5A (-07+20)		AUA UGU		ACU	AAA	UCA	No	skipping
38	H5D(+18-12)		GAU GAG			CUG	CCA	No	skipping
39	H5A (+05+35)		AUG UUC				CCA	No	skipping
40	H5A (+15+45)		UCC ACU				GUC		rking to D nM

Antisense Oligonucleotides Directed at Exon 10

Antisense oligonucleotides directed at exon 10 were prepared and tested for their ability to induce exon skipping in human muscle cells using similar methods as described above.

H10A(-05+16) [SEQ ID NO:41] induced substantial exon 10 skipping when delivered into cells. Table 8 below shows other antisense molecules tested. The antisense molecules ability to induce exon skipping was variable. Table 8 below discloses antisense molecule sequences that induce exon 10 skipping.

TABLE 8

SEQAntisense ID Oligonucleotide name	Sequence	Ability to induce skipping
41 H10A(-05+16)	CAG GAG CUU CCA AAU GCU GCA	Not tested
42 H10A(-05+24)	CUU GUC UUC AGG AGC UUC CAA AUG CUG CA	Not tested
43 H10A(+98+119)	UCC UCA GCA GAA AGA AGC CAC G	Not tested
44 H10A(+130+149)	UUA GAA AUC UCU CCU UGU GC	No skipping
45 H10A(-33-14)	UAA AUU GGG UGU UAC ACA AU	No skipping

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Antisense Oligonucleotides Directed at Exon 11

Antisense oligonucleotides directed at exon 11 were prepared and tested for their ability to induce exon skipping in human muscle cells using similar methods as described above.

FIG. **8**B shows an example of H11A(+75+97) [SEQ ID NO:49] antisense molecule inducing exon 11 skipping in cultured human cells. H11A(+75+97) induced substantial exon 11 skipping when delivered into cells at a concentration of 5 nM. Table 9 below shows other antisense molecules 65 tested. The antisense molecules ability to induce exon skipping was observed at 100 nM.

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TABLE 9

SEQAntisense ID Oligonucleotide name	Sequence	Ability to induce skipping
46 H11D(+26+49)	CCC UGA GGC AUU CCC AUC UUG AAU	Skipping at 100 nM
47 H11D(+11-09)	AGG ACU UAC UUG CUU UGU UU	Skipping at 100 nM
48 H11A(+118+140)	CUU GAA UUU AGG AGA UUC AUC UG	Skipping at 100 nM
49 H11A(+75+97)	CAU CUU CUG AUA AUU UUC CUG UU	Skipping at 100 nM
46 H11D(+26+49)	CCC UGA GGC AUU CCC AUC UUG AAU	Skipping at 5 nM

Antisense Oligonucleotides Directed at Exon 12

Antisense oligonucleotides directed at exon 12 were prepared and tested for their ability to induce exon skipping in human muscle cells using similar methods as described ²⁰ above.

H12A(+52+75) [SEQ ID NO:50] induced substantial exon 12 skipping when delivered into cells at a concentration of 5 nM, as shown in FIG. **8**A. Table 10 below shows other antisense molecules tested at a concentration range of 5, 25, 50, 100, 200 and 300 nM. The antisense molecules ability to induce exon skipping was variable.

TABLE 10

_					30
	SEQ ID	Antisense Oligonucleotide name	Sequence	Ability to induce skipping	
	50	H12A(+52+75)	UCU UCU GUU UUU GUU AGC CAG UCA	Skipping at 5 nM	35
	51	H12A(-10+10)	UCU AUG UAA ACU GAA AAU UU	Skipping at 100 nM	
	52	H12A(+11+30)	UUC UGG AGA UCC AUU AAA AC	No skipping	40

Antisense Oligonucleotides Directed at Exon 13

Antisense oligonucleotides directed at exon 13 were prepared and tested for their ability to induce exon skipping in human muscle cells using similar methods as described above.

 $\rm H13A(+77+100)$ [SEQ ID NO:53] induced substantial exon 13 skipping when delivered into cells at a concentration of 5 nM. Table 11 below includes two other antisense

molecules tested at a concentration range of 5, 25, 50, 100, 200 and 300 nM. These other antisense molecules were unable to induce exon skipping.

TABLE 11

SEQ I	Antisense Oligonucleotide Dname	Sequence	Ability to induce skipping
53	H13A(+77+100)	CAG CAG UUG CGU GAU CUC CAC UAG	11 5
54	H13A(+55+75)	UUC AUC AAC UAC	No skipping
55	H13D(+06-19)	CUA AGC AAA AUA AUC UGA CCU UAA G	No skipping

Antisense Oligonucleotides Directed at Exon 14

Antisense oligonucleotides directed at exon 14 were prepared and tested for their ability to induce exon skipping in human muscle cells using similar methods as described above.

H14A(+37+64) [SEQ ID NO:56] induced weak exon 14 skipping when delivered into cells at a concentration of 100 nM. Table 12 below includes other antisense molecules tested at a concentration range of 5, 25, 50, 100, 200 and 300 nM. The other antisense molecules were unable to induce exon skipping at any of the concentrations tested.

TABLE 12

SEQ ID	Antisense Oligonucleotide name	Sequence	Ability to induce skipping
56	H14A(+37+64)	CUU GUA AAA GAA CCC AGC GGU CUU CUG U	Skipping at 100 nM
57	H14A(+14+35)	CAU CUA CAG AUG UUU GCC	No skipping
58	H14A(+51+73)	GAA GGA UGU CUU GUA AAA GAA CC	No skipping

43
TABLE 12-continued

SEQ ID	Antisense Oligonucleotide name	Sequence	Ability to induce skipping
59	H14D(-02+18)	ACC UGU UCU UCA GUA AGA	A No skipping
60	H14D(+14-10)	CAU GAC ACA CCU GUU CUU CAG UAA	J No skipping
61	H14A(+61 +80)	CAU UUG AGA AGG AUG UCU	J No skipping
62	H14A(-12+12)	AUC UCC CAA UAC CUG GAC AAG AGA	3 No skipping

Antisense Oligonucleotides Directed at Exon 15

Antisense oligonucleotides directed at exon 15 were prepared and tested for their ability to induce exon skipping in human muscle cells using similar methods as described above.

H15A(-12+19) [SEQ ID NO:63] and H15A(+48+71) [SEQ ID NO:64] induced substantial exon 15 skipping when delivered into cells at a concentration of 10 Nm, as shown in FIG. 9A. Table 13 below includes other antisense molecules tested at a concentration range of 5, 25, 50, 100, 200 and 300 Nm. These other antisense molecules were unable to induce exon skipping at any of the concentrations tested.

44

TABLE 13

SEQ I	Antisense Oligonucleotide Dname	Sequ	ıence	e							ind	ility to Nuce ipping
63	H15A(-12+19)	GCC CAU		CAC	UAA	AAA	GGC	ACU	GCA	AGA	Sk:	ipping at Nm
64	H15A(+48+71)	UCU	UUA	AAG	CCA	GUU	GUG	UGA	AUC		Sk:	ipping at Jm
65	H15A(+08+28)	טטט	CUG	AAA	GCC	AUG	CAC	UAA			No	skipping
63	H15A(-12+19)	GCC CAU		CAC	UAA	AAA	GGC	ACU	GCA	AGA	No	skipping
66	H15D(+17-08)	GUA	CAU	ACG	GCC	AGU	טטט	UGA	AGA	С	No	skipping

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Antisense Oligonucleotides Directed at Exon 16

Antisense oligonucleotides directed at exon 16 were prepared and tested for their ability to induce exon skipping in human muscle cells using similar methods as described above.

H16A(-12+19) [SEQ ID NO:67] and H16A(-06+25) [SEQ ID NO:68] induced substantial exon 16 skipping when delivered into cells at a concentration of 10 nM, as shown in FIG. 9B. Table 14 below includes other antisense molecules tested. H16A(-06+19) [SEQ ID NO:69] and H16A(+87+109) [SEQ ID NO:70] were tested at a concentration range of 5, 25, 50, 100, 200 and 300 nM. These two antisense molecules were able to induce exon skipping at 25 nM and 100 nM, respectively. Additional antisense molecules were tested at 100, 200 and 300 nM and did not result in any exon skipping.

TABLE 14

SEQ ID	Antisense Oligonucleotide name	Sequence	Ability to induce skipping
67	H16A(-12+19)	CUA GAU CCG CUU UUA AAA CCU GUU	Skipping at 5 nM

TABLE 14-continued

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	Antisense Oligonucleotide name	Seq	uence	9							ind	lity to luce pping
68	H16A(-06+25)		GUU		GAU	CCG	CUU	UUA	AAA		Ski 5 r	pping at
69	H16A(-06+19)	CUA	GAU	CCG	CUU	UUA	AAA	CCU	GUU	A		pping at nM
70	H16A(+87+109)	CCG	UCU	UCU	GGG	UCA	CUG	ACU	UA			pping at nM
71	H16A(-07+19)	CUA	GAU	CCG	CUU	UUA	AAA	CCU	GUU	AA	No	skipping
72	H16A(-07+13)	CCG	CUU	UUA	AAA	CCU	GUU	AA			No	skipping
73	H16A(+12+37)	UGG	AUU	GCU	טטט	UCU	טטט	CUA	GAU	CC	No	skipping
74	H16A(+92+116)	CAU	GCU	UCC	GUC	UUC	UGG	GUC	ACU	G	No	skipping
75	H16A(+45+67)	G A	טכ טנ	JG UT	JU GA	4G U	ga at	JA C	AG U		No	skipping
76	H16A(+105+126)	GUU	AUC	CAG	CCA	UGC	UUC	CGU	C		No	skipping
77	H16D(+05-20)	UGA	UAA	UUG	GUA	UCA	CUA	ACC	UGU	G	No	skipping
78	H16D(+12-11)	GUA	UCA	CUA	ACC	UGU	GCU	GUA	С		No	skippina

Antisense Oligonucleotides Directed at Exon 19

Antisense oligonucleotides directed at exon 19 were prepared and tested for their ability to induce exon skipping in human muscle cells using similar methods as described above.

H19A(+35+65) [SEQ ID NO:79] induced substantial exon 19 skipping when delivered into cells at a concentration of 10 nM. This antisense molecule also showed very strong exon skipping at concentrations of 25, 50, 100, 300 and 600 nM.

FIG. 10 illustrates exon 19 and 20 skipping using a "cocktail" of antisense oligonucleotides, as tested using gel electrophoresis. It is interesting to note that it was not easy to induce exon 20 skipping using single antisense oligonucleotides H20A(+44+71) [SEQ ID NO:81] or H20A(+149+170) [SEQ ID NO:82], as illustrated in sections 2 and 3 of the gel shown in FIG. 10. Whereas, a "cocktail" of antisense oligonucleotides was more efficient as can be seen in section 4 of FIG. 10 using a "cocktail" of antisense oligonucleotides H20A(+44+71) and H20A(+149+170). When the cocktail was used to target exon 19, skipping was even stronger (see section 5, FIG. 10).

FIG. 11 illustrates gel electrophoresis results of exon 19/20 skipping using "weasels" The "weasels" were effec-

tive in skipping exons 19 and 20 at concentrations of 25, 50, 100, 300 and 600 nM. A further "weasel" sequence is shown in the last row of Table 3C. This compound should give good results.

Antisense Oligonucleotides Directed at Exon 20

Antisense oligonucleotides directed at exon 20 were prepared and tested for their ability to induce exon skipping in human muscle cells using similar methods as described above.

None of the antisense oligonucleotides tested induced exon 20 skipping when delivered into cells at a concentration of 10, 25, 50, 300 or 600 nM (see Table 15). Antisense molecules H20A(-11+17) [SEQ ID NO:86] and H20D(+08-20) [SEQ ID NO:87] are yet to be tested.

However, a combination or "cocktail" of H20A(+44+71) [SEQ ID NO: 81] and H20(+149+170) [SEQ ID NO:82] in a ratio of 1:1, exhibited very strong exon skipping at a concentration of 100 nM and 600 nM. Further, a combination of antisense molecules H19A(+35+65) [SEQ ID NO:79], H20A(+44+71) [SEQ ID NO:81] and H20A(+149+170) [SEQ ID NO:82] in a ratio of 2:1:1, induced very strong exon skipping at a concentration ranging from 10 nM to 600 nM.

TABLE 15

_				
	SEQ ID	Antisense Oligonucleotide name	Sequence	Ability to induce skipping
	81	H20A(+44+71)	CUG GCA GAA UUC GAU CCA CCG GCU GUU C	No skipping
	82	H20A(+147+168)	CAG CAG UAG UUG UCA UCU GCU C	No skipping
	83	H20A(+185+203)	UGA UGG GGU GGU GGG UUG G	No skipping
	84	H20A(-08+17)	AUC UGC AUU AAC ACC CUC UAG AAA G	No skipping

47
TABLE 15-continued

SEQ ID	Antisense Oligonucleotide name	Seqi	ıence	e						Ability to induce skipping
85	H20A(+30+53)	CCG	GCU	GUU	CAG	UUG	UUC	UGA	GGC	No skipping
86	H20A(-11+17)	AUC GAA		AUU	AAC	ACC	CUC	UAG	AAA	Not tested yet
87	H20D(+08-20)	GAA CAA		GAA	GAG	AUU	CUU	ACC	AUU	Not tested yet
81 & 82	H20A(+44+71) & H20A(+147+168)	GUU	C			GAU UCA				Very strong skipping
	H19A(+35+65); H20A(+44+71); H20A(+147+168)	UGC CUG GUU	AGU GCA C;	U; GAA	UUC	CUG GAU UCA	CCA	CCG	GCU	Very strong skipping

Antisense Oligonucleotides Directed at Exon 21

Antisense oligonucleotides directed at exon 21 were prepared and tested for their ability to induce exon skipping in human muscle cells using similar methods as described above.

H21A(+85+108) [SEQ ID NO:92] and H21A(+85+106) [SEQ ID NO:91] induced exon 21 skipping when delivered into cells at a concentration of 50 nM. Table 16 below includes other antisense molecules tested at a concentration range of 5, 25, 50, 100, 200 and 300 nM. These antisense molecules showed a variable ability to induce exon skipping

TABLE 16

~	Antisense Oligonucleotide name	Sequence	Ability to induce
90	H21A(-06+16)	GCC GGU UGA CUU CAU CCU GUG C	Skips at 600 nM
91	H21A(+85+106)	CUG CAU CCA GGA ACA UGG GUC C	Skips at 50 nM
92	H21A(+85+108)	GUC UGC AUC CAG GAA CAU GGG UC	Skips at 50 nM
93	H21A(+08+31)	GUU GAA GAU CUG AUA GCC GGU UGA	Skips faintly to
94	H21D(+18-07)	UAC UUA CUG UCU GUA GCU CUU UCU	No skipping

Antisense Oligonucleotides Directed at Exon 22

Antisense oligonucleotides directed at exon 22 were prepared and tested for their ability to induce exon skipping in human muscle cells using similar methods as described above.

FIG. 12 illustrates differing efficiencies of two antisense molecules directed at exon 22 acceptor splice site. H22A(+

125+106) [SEQ ID NO:96] and H22A(+80+101) [SEQ IDNO: 98] induce strong exon 22 skipping from 50 nM to 600 nM concentration.

H22A(+125+146) [SEQ ID NO:96] and H22A(+80+101) [SEQ ID NO:98] induced exon 22 skipping when delivered into cells at a concentration of 50 nM. Table 17 below shows other antisense molecules tested at a concentration range of 50, 100, 300 and 600 nM. These antisense molecules showed a variable ability to induce exon skipping.

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TABLE 17

SEQ II	Antisense oligonucleotide name	Seqi	ıence	9					Ability to induce skipping
95	H22A(+22+45)	CAC GCA	UCA	UGG	UCU	CCU	GAU	AGC	No skipping
96	H22A(+125+146)	CUG	CAA	UUC	CCC	GAG	UCU	CUG C	Skipping to 50 nM
97	H22A(+47+69)	ACU UG	GCU	GGA	CCC	AUG	UCC	UGA	Skipping to 300 nM
98	H22A(+80+101)	CUA	AGU	UGA	GGU	AUG	GAG	AGU	Skipping to 50 nM
99	H22D(+13-11)	UAU CC	UCA	CAG	ACC	UGC	AAU	UCC	No skipping

Antisense Oligonucleotides Directed at Exon 23

Antisense oligonucleotides directed at exon 23 were prepared and tested for their ability to induce exon skipping in human muscle cells using similar methods as described above.

Table 18 below shows antisense molecules tested at a concentration range of 25, 50, 100, 300 and 600 nM. These antisense molecules showed no ability to induce exon skipping or are yet to be tested.

TABLE 18

SEQ II	Antisense oligonucleotide Oname	Sequence	Ability to induce skipping
100	H23A(+34+59)	ACA GUG GUG CU AGA UAG UAU AG CC	11 0
101	H23A(+18+39)	UAG GCC ACU UU UUG CUC UUG C	G No Skipping
102	H23A(+72+90)	UUC AGA GGG CG	C No Skipping

Antisense Oligonucleotides Directed at Exon 24

Antisense oligonucleotides directed at exon 24 were prepared using similar methods as described above. Table 19 below outlines the antisense oligonucleotides directed at exon 24 that are yet to be tested for their ability to induce exon 24 skipping.

TABLE 19

SEQ ID	Antisense oligonucleotide name	Sequ	ıence	e	Ability to induce skipping		
103	H24A(+48+70)		CAG CCU			Needs	testing
104	H24A(-02+22)		UCA UGU			Needs	testing

Antisense Oligonucleotides Directed at Exon 25

Antisense oligonucleotides directed at exon 25 were prepared using similar methods as described above. Table 20

below shows the antisense oligonucleotides directed at exon 25 that are yet to be tested for their ability to induce exon 25 skinning

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TABLE 20

	SEQ ID	Antisense oligonucleotide name	Sequence	Ability to induce skipping
	105	H25A(+9+36)	CUG GGC UGA AUU GUC UGA AUA UCA CUG	Needs testing
1	106	H25A(+131+156)	CUG UUG GCA CAU GUG AUC CCA CUG AG	Needs testing
	107	H25D(+16-08)	GUC UAU ACC UGU UGG CAC AUG UGA	9

Antisense Oligonucleotides Directed at Exon 26

Antisense oligonucleotides directed at exon 26 were prepared using similar methods as described above. Table 21 below outlines the antisense oligonucleotides directed at exon 26 that are yet to be tested for their ability to induce exon 26 skipping.

TABLE 21

	SEQ ID	Antisense oligonucleotide name	Sequ	.ence	è		Abilit induce skippi	•
)	108	H26A(+132+156)	UGC UUC U				Needs	testing
5	109	H26A(-07+19)	CCU CAU AC				Needs	testing
	110	H26A(+68+92)			AUC AUC	CAU UCU	Faint skippi at 600	_

Antisense Oligonucleotides Directed at Exon 27

Antisense oligonucleotides directed at exon 27 were prepared using similar methods as described above. Table 22 below outlines the antisense oligonucleotides directed at exon 27 that are yet to be tested for their ability to induce exon 27 skipping.

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TABLE 22

SEQ II	Antisense oligonucleotide Oname	Sequer	ıce					Ability to induce skipping
111	H27A(+82+106)	UUA AC GUG G	G CCU	CUU	GUG	CUA	CAG	Needs testing
112	H27A(-4+19)	GGG CC	CUU	CUU	UAG	CUC	UCU	Faint skipping at 600 and 300 nM
113	H27D(+19-03)	GAC UU	JC CAA	AGU	CUU	GCA	טטט מ	v. strong skipping at 600 and 300 nM

Antisense Oligonucleotides Directed at Exon 28

Antisense oligonucleotides directed at exon 28 were prepared using similar methods as described above. Table 23 below outlines the antisense oligonucleotides directed at exon 28 that are yet to be tested for their ability to induce exon 28 skipping.

TABLE 23

SEQ II	Antisense oligonucleotide Oname	Seque	ence					Ability to induce skipping
114	H28A(-05+19)	GCC A	AC AUG	CCC	AAA	CUU	CCU	v. strong skipping at 600 and 300 nM
115	H28A(+99+124)	CAG A		CCU	CAG	CUC	CGC	Needs testing
116	H28D(+16-05)	CUU A	ACA UCU	AGC	ACC	UCA	GAG	v. strong skipping at 600 and 300 nM

35

Antisense Oligonucleotides Directed at Exon 29

Antisense oligonucleotides directed at exon 29 were prepared using similar methods as described above. Table 24 below outlines the antisense oligonucleotides directed at 40 exon 29 that are yet to be tested for their ability to induce exon 29 skipping.

TABLE 24

SEQ II	Antisense oligonucleotide Oname	Seq	uence	e							lity to induce pping
117	H29A(+57+81)	UCC UGC		AUC	UGU	UAG	GGU	CUG		Nee	eds testing
118	H29A(+18+42)	AUU UCG		GUU	AUC	CUC	UGA	AUG			strong skipping 600 and 300 nM
119	H29D(+17-05)	CAU	ACC	UCU	UCA	UGU	AGU	UCC	С		strong skipping 600 and 300 nM

Antisense Oligonucleotides Directed at Exon 30

60

Antisense oligonucleotides directed at exon 30 were prepared using similar methods as described above. Table 25 below outlines the antisense oligonucleotides directed at 65 exon 30 that are yet to be tested for their ability to induce exon 30 skipping.

53

TABLE 25

SEQ II		sense onucleotide	Seque	ence	è			Ability to induce skipping				
120	H30A	(+122+147)	CAU (UGC	GUC	CAC	Needs testing			
121	H30A	(+25+50)	UCC I			GAC	UGG	AUG	Very strong skipping at 600 and 300 nM.			
122	H30D	(+19-04)	UUG (GCA (GGG	CUU	CCU	GAG	Very strong skipping at 600 and 300 nM.			

Antisense Oligonucleotides Directed at Exon 31

Antisense oligonucleotides directed at exon 31 were prepared and tested for their ability to induce exon skipping in human muscle cells using similar methods as described above

FIG. 13 illustrates differing efficiencies of two antisense molecules directed at exon 31 acceptor splice site and a

"cocktail" of exon 31 antisense oligonucleotides at varying concentrations. H31D(+03-22) [SEQ ID NO:124] substantially induced exon 31 skipping when delivered into cells at a concentration of 20 nM. Table 26 below also includes other antisense molecules tested at a concentration of 100 and 300 nM. These antisense molecules showed a variable ability to induce exon skipping.

54

TABLE 26

SEQ II	_	sense onucleotide	Sequ	ıence	e		Ability to induce skipping			
123	H31D	(+06-18)	UUC UGC	UGA	AAU	AAC	AUA	UAC	CUG	Skipping to 300 nM
124	H31D	(+03-22)	UAG CCU		CUG	AAA	UAA	CAU	AUA	Skipping to 20 nM
125	H31A	(+05+25)	GAC	UUG	UCA	AAU	CAG	AUU	GGA	No skipping
126	H31D	(+04-20)	GUU UGU	UCU	GAA	AUA	ACA	UAU	ACC	Skipping to 300 nM

Antisense Oligonucleotides Directed at Exon 32

- Antisense oligonucleotides directed at exon 32 were prepared and tested for their ability to induce exon skipping in human muscle cells using similar methods as described above.
- H32D(+04–16) [SEQ ID NO:127] and H32A(+49+73) 45 [SEQ ID NO:130] induced exon 32 skipping when delivered into cells at a concentration of 300 nM. Table 27 below also shows other antisense molecules tested at a concentration of 100 and 300 nM. These antisense molecules did not show an ability to induce exon skipping.

TABLE 27

Antis SEQoligo ID name	sense onucleotide	Sequ	ience	e		Ability to induce skipping							
127H32D	(+04-16)	CAC	CAG	AAA	UAC	AUA	CCA	CA	Sk	ipping	to	300	nM
128H32A	(+151+170)	CAA	UGA	טטט	AGC	UGU	GAC	UG	No	skipp:	ing		
129H32A	(+10+32)	CGA UG	AAC	บบต	AUG	GAG	ACA	UCU	No	skipp:	ing		
130H32A	(+49+73)	CUU UGG		GAC	GCU	GCU	CAA	AAU	Sk:	ipping	to	300	nM

55
Antisense Oligonucleotides Directed at Exon 33

Antisense oligonucleotides directed at exon 33 were prepared and tested for their ability to induce exon skipping in human muscle cells using similar methods as described 5 above.

FIG. 14 shows differing efficiencies of two antisense molecules directed at exon 33 acceptor splice site. H33A(+64+88) [SEQ ID NO:134] substantially induced exon 33 skipping when delivered into cells at a concentration of 10 nM. Table 28 below includes other antisense molecules tested at a concentration of 100, 200 and 300 nM. These antisense molecules showed a variable ability to induce exon skipping.

TABLE 28

SEQ II	oligo	sense onucleotide	Seq	uence	e		Ability to induce skipping							
131	H33D	(+09-11)	CAU	GCA	CAC	ACC	טטט	GCU	CC		No skipp:	ing		
132	нзза	(+53+76)	UCU	GUA	CAA	UCU	GAC	GUC	CAG	UCU	Skipping	to	200	nM
133	нзза	(+30+56)	GUG GAC	טטט	AUC	ACC	AUU	UCC	ACU	UCA	Skipping	to	200	nM
134	нзза	(+64+88)	GCG	UCU	GCU	טטט	UCU	GUA	CAA	UCU G	Skipping	to	10	nM

Antisense Oligonucleotides Directed at Exon 34

Antisense oligonucleotides directed at exon 34 were prepared and tested for their ability to induce exon skipping in human muscle cells using similar methods as described above

Table 29 below includes antisense molecules tested at a concentration of 100 and 300 nM. These antisense molecules showed a variable ability to induce exon skipping.

TABLE 29

SEQ II	_	sense onucleotide	Sequ	ıenc (9				Ability to induce skipping
135	H34A	(+83+104)	UCC AGC		UCU	GUA	GCU	GGC	No skipping
136	Н34А	(+143+165)	CCA CAA		AAC	UUC	AGA	AUC	No skipping
137	H34A	(-20+10)			UUA AAU		GAA	AAG	Not tested
138	H34A	(+46+70)		UCA UAC		CCU	UUC	GCA	Skipping to 300 nM
139	Н34А	(+95+120)		UCU AUC		UGU	CAA	UUC	Skipping to 300 nM
140	H34D	(+10-20)			GAU CCC		GGU	טטט	Not tested
141	H34A	(+72+96)		UAG UCA		CCA	GCC	AUU	No skipping

57Antisense Oligonucleotides Directed at Exon 35

Antisense oligonucleotides directed at exon 35 were prepared and tested for their ability to induce exon skipping in human muscle cells using similar methods as described 5 above.

FIG. 15 shows differing efficiencies of antisense molecules directed at exon 35 acceptor splice site. H35A(+24+43) [SEQ ID NO:144] substantially induced exon 35 skipping when delivered into cells at a concentration of 20 nM. Table 30 below also includes other antisense molecules tested at a concentration of 100 and 300 nM. These antisense molecules showed no ability to induce exon skipping.

TABLE 30

SEQ II	_	sense onucleotide	Seqi	uenc:	e		Ability to induce skipping			
142	H35A	(+141+161)	UCU	UCU	GCU	CGG	GAG	GUG	ACA	Skipping to 20 nM
143	H35A	(+116+135)	CCA	GUU	ACU	AUU	CAG	AAG	AC	No skipping
144	H35A	(+24+43)	UCU	UCA	GGU	GCA	CCU	UCU	GU	No skipping

Antisense Oligonucleotides Directed at Exon 36

Antisense oligonucleotides directed at exon 36 were prepared and tested for their ability to induce exon skipping in human muscle cells using similar methods as described above.

Antisense molecule H36A(+26+50) [SEQ ID NO:145] ³⁰ induced exon 36 skipping when delivered into cells at a concentration of 300 nM, as shown in FIG. **16**.

Antisense Oligonucleotides Directed at Exon 37

Antisense oligonucleotides directed at exon 37 were prepared and tested for their ability to induce exon skipping in human muscle cells using similar methods as described above.

FIG. 17 shows differing efficiencies of two antisense molecules directed at exon 37 acceptor splice site. H37A(+ 82+105) [SEQ ID NO:148] and H37A(+134+157) [SEQ ID NO:149] substantially induced exon 37 skipping when delivered into cells at a concentration of 10 nM. Table 31 below shows the antisense molecules tested.

TABLE 31

SEQ II	Seqi	ıenc:	9		Ability to induce skipping							
147	H37A	(+26+50)	CGU	GUA	GAG	UCC	ACC	טטט	GGG	CGU A	No skipping	
148	H37A	(+82+105)	UAC	UAA	טטט	CCU	GCA	GUG	GUC	ACC	Skipping to 10	nM
149	H37A	(+134+157)	UUC	UGU	GUG	AAA	UGG	CUG	CAA	AUC	Skipping to 10	nM

Antisense Oligonucleotides Directed at Exon 38

Antisense oligonucleotides directed at exon 38 were prepared and tested for their ability to induce exon skipping in 60 human muscle cells using similar methods as described above.

FIG. **18** illustrates antisense molecule H38A(+88+112) [SEQ ID NO:152], directed at exon 38 acceptor splice site. H38A(+88+112) substantially induced exon 38 skipping when delivered into cells at a concentration of 10 nM. Table 65 32 below shows the antisense molecules tested and their ability to induce exon skipping.

58

59

TABLE 32

Antisense SEQoligonucleotide ID name	Sequence	Ability to induce skipping		
150H38A (-01+19)	CCU UCA AAG GAA UGG AGG CC	No skipping		
151H38A (+59+83)	UGC UGA AUU UCA GCC UCC AGU GGU U	Skipping to 10 nM		
152H38A (+88+112)	UGA AGU CUU CCU CUU UCA GAU UCA C	Skipping to 10 nM		

Antisense Oligonucleotides Directed at Exon 39

Antisense oligonucleotides directed at exon 39 were prepared and tested for their ability to induce exon skipping in human muscle cells using similar methods as described above.

H39A(+62+85) [SEQ ID NO:153] induced exon 39 skipping when delivered into cells at a concentration of 100 nM. Table 33 below shows the antisense molecules tested and their ability to induce exon skipping.

TABLE 33

SEQ II	_	sense onucleotide	Seqi	ıenc:	e		Ability to induce skipping			
153	H39A	(+62+85)	CUG	GCU	UUC	UCU	CAU	CUG	UGA	Skipping to 100 nM
154	H39A	(+39+58)	GUU	GUA	AGU	UGU	CUC	CUC	UU	No skipping
155	H39A	(+102+121)	UUG	UCU	GUA	ACA	GCU	GCU	GU	No skipping
156	H39D	(+10-10)	GCU	CUA	AUA	CCU	UGA	GAG	CA	Skipping to 300 nM

Antisense Oligonucleotides Directed at Exon 40

Antisense oligonucleotides directed at exon 40 were prepared and tested for their ability to induce exon skipping in human muscle cells using similar methods as described above.

FIG. **19** illustrates antisense molecule H40A(-05+17) ₄₅ [SEQ ID NO:157] directed at exon 40 acceptor splice site. H40A(-05+17) and H40A(+129+153) [SEQ ID NO:158] both substantially induced exon 40 skipping when delivered into cells at a concentration of 5 nM.

Antisense Oligonucleotides Directed at Exon 42

Antisense oligonucleotides directed at exon 42 were prepared and tested for their ability to induce exon skipping in human muscle cells using similar methods as described above.

FIG. **20** illustrates antisense molecule H42A(-04+23) [SEQ ID NO:159], directed at exon 42 acceptor splice site. H42A(-4+23) and H42D(+19-02) [SEQ ID NO:161] both induced exon 42 skipping when delivered into cells at a concentration of 5 nM. Table 34 below shows the antisense molecules tested and their ability to induce exon 42 skipping.

TABLE 34

SEQ II	Antisense afigonucleotide Oname	Sequence	Ability to induce skipping		
159	H42A (-4+23)	AUC GUU UCU UCA CGG ACA GUG UGG UGC	Skipping to 5 nM		
160	H42A (+86+109)	GGG CUU GUG AGA CAU GAG UGA UUU	Skipping to 100 nM		
161	H42D (+19-02)	A CCU UCA GAG GAC UCC UCU UGC	Skipping to 5 nM		

60

61

Antisense Oligonucleotides Directed at Exon 43

Antisense oligonucleotides directed at exon 43 were prepared and tested for their ability to induce exon skipping in human muscle cells using similar methods as described above

H43A(+101+120) [SEQ ID NO:163] induced exon 43 skipping when delivered into cells at a concentration of 25 nM. Table 35 below includes the antisense molecules tested and their ability to induce exon 43 skipping.

62

Antisense Oligonucleotides Directed at Exon 47

Antisense oligonucleotides directed at exon 47 were prepared and tested for their ability to induce exon skipping in human muscle cells using similar methods as described above.

H47A(+76+100) [SEQ ID NO:170] and H47A(-09+12) [SEQ ID NO:172] both induced exon 47 skipping when delivered into cells at a concentration of 200 nM. H47D(+25-02) [SEQ ID NO: 171] is yet to be prepared and tested.

TABLE 35

SEQ II	Sequ	uence	2		Ability to induce skipping						
162	H43D	(+10-15)	UAU GGU		UUA	CCU	ACC	CUU	GUC	Skipping to	100 nM
163	H43A	(+101+120)	GGA	GAG	AGC	UUC	CUG	UAG	CU	Skipping to	25 nM
164	H43A	(+78+100)	UCA	CCC	טטט	CCA	CAG	GCG	UUG CA	Skipping to	200 nM

Antisense Oligonucleotides Directed at Exon 44

Antisense oligonucleotides directed at exon 44 were prepared using similar methods as described above. Testing for the ability of these antisense molecules to induce exon 44 skipping is still in progress. The antisense molecules under review are shown as SEQ ID Nos: 165 to 167 in Table 1A.

Antisense Oligonucleotides Directed at Exon 45

Antisense oligonucleotides directed at exon 45 were prepared using similar methods as described above. Testing for the ability of these antisense molecules to induce exon 45 skipping is still in progress. The antisense molecules under review are shown as SEQ ID Nos: 207 to 211 in Table 1A.

Antisense Oligonucleotides Directed at Exon 46

Antisense oligonucleotides directed at exon 46 were prepared and tested for their ability to induce exon skipping in human muscle cells using similar methods as described above.

FIG. 21 illustrates the efficiency of one antisense molecule directed at exon 46 acceptor splice site. Antisense oligonucleotide H46A(+86+115) [SEQ ID NO:203] showed very strong ability to induce exon 46 skipping. Table 36 below includes antisense molecules tested. These antisense molecules showed varying ability to induce exon 46 skipping.

Antisense Oligonucleotides Directed at Exon 50

Antisense oligonucleotides directed at exon 50 were prepared and tested for their ability to induce exon skipping in human muscle cells using similar methods as described above.

Antisense oligonucleotide molecule H50A(+02+30) [SEQ ID NO: 173] was a strong inducer of exon skipping. Further, H50A(+07+33) [SEQ ID NO:174] and H50D(+07-18) [SEQ ID NO:175] both induced exon 50 skipping when delivered into cells at a concentration of 100 nM.

Antisense Oligonucleotides Directed at Exon 51

Antisense oligonucleotides directed at exon 51 were prepared and tested for their ability to induce exon skipping in human muscle cells using similar methods as described above.

FIG. 22 illustrates differing efficiencies of two antisense molecules directed at exon 51 acceptor splice site. Antisense oligonucleotide H51A(+66+90) [SEQ ID NO:180] showed the stronger ability to induce exon 51 skipping. Table 37 below includes antisense molecules tested at a concentration range of 25, 50, 100, 300 and 600 nM. These antisense molecules showed varying ability to induce exon 51 skipping. The strongest inducers of exon skipping were antisense oligonucleotide H51A(+61+90) [SEQ ID NO: 179] and H51A(+66+95) [SEQ ID NO: 181].

TABLE 36

SEQ II	_	sense onucleotide	Sequ	ıence	Э	Ability to induce skipping						
168	H46D	(+16-04)	UUA	CCU	UGA	CUU	GCU	CAA	GC		No s	kipping
169	H46A	(+90+109)	UCC	AGG	UUC	AAG	UGG	GAU	AC		No s	kipping
203	H46A	(+86+115)		UUU AGC	UCC	AGG	UUC	AAG	UGG	GAU		skipping 00 nM
204	H46A	(+107+137)		GCU UUC		CUU	UUA	GUU	GCU	GCU		skipping 00 nM
205	H46A	(-10+20)		UCU AAG	טטט	GUU	CUU	CUA	GCC	UGG	Weak	skipping
206	H46A	(+50+77)	CUG AUU		CCU	CCA	ACC	AUA	AAA	CAA	Weak	skipping

TABLE 37

63

Antisense oligonucleotide Ability to induce SEO ID name Sequence skipping 176 H51A (-01+25) ACC AGA GUA ACA GUC Faint skipping UGA GUA GGA GC 177 H51D (+16-07) CUC AUA CCU UCU GCU Skipping at 300 nM UGA UGA UC H51A (+111+134) UUC UGU CCA AGC CCG Needs re-testing 178 GUU GAA AUC ACA UCA AGG AAG AUG Very strong H51A (+61+90) 179 GCA UUU CUA GUU UGG skipping ACA UCA AGG AAG AUG skipping H51A (+66+90) 180 GCA UUU CUA G CUC CAA CAU CAA GGA Verv strong 181 H51A (+66+95) AGA UGG CAU UUC UAG skipping AUC AUU UUU UCU CAU No skipping 182 H51D (+08-17) ACC UUC UGC U AUC AUU UUU UCU CAU No skipping H51A/D (+08-17) 183 & (-15+?) ACC UUC UGC UAG GAG CUA AAA CAC CCA CCA UCA GCC No skipping 184 H51A (+175+195) UCU GUG

AUC AUC UCG UUG AUA No skipping

Antisense Oligonucleotides Directed at Exon 52

UCC UCA A

185

H51A (+199+220)

Antisense oligonucleotides directed at exon 52 were prepared and tested for their ability to induce exon skipping in human muscle cells using similar methods as described above.

FIG. **22** also shows differing efficiencies of four antisense molecules directed at exon 52 acceptor splice site. The most effective antisense oligonucleotide for inducing exon 52 skipping was H52A(+17+37) [SEQ ID NO:188).

Table 38 below shows antisense molecules tested at a concentration range of 50, 100, 300 and 600 nM. These 45 antisense molecules showed varying ability to induce exon 50 skipping. Antisense molecules H52A(+12+41) [SEQ ID NO:187] and H52A(+17+37) [SEQ ID NO:188] showed the strongest exon 50 skipping at a concentration of 50 nM.

Antisense Oligonucleotides Directed at Exon 53

64

Antisense oligonucleotides directed at exon 53 were prepared and tested for their ability to induce exon skipping in human muscle cells using similar methods as described above.

FIG. 22 also shows antisense molecule H53A(+39+69) [SEQ ID NO:193] directed at exon 53 acceptor splice site. This antisense oligonucleotide was able to induce exon 53 skipping at 5, 100, 300 and 600 nM. A "cocktail" of three exon 53 antisense oligonucleotides: H53A(+23+47) [SEQ ID NO:195], H53A(+150+176) [SEQ ID NO:196] and H53D(+14-07) [SEQ ID NO:194], was also tested, as shown in FIG. 20 and exhibited an ability to induce exon skipping.

Table 39 below includes other antisense molecules tested at a concentration range of 50, 100, 300 and 600 nM. These antisense molecules showed varying ability to induce exon 53 skipping. Antisense molecule H53A(+39+69) [SEQ ID NO:193] induced the strongest exon 53 skipping.

TABLE 38

Antis SEQoligo ID name	ense nucleotide	Seqi	ıenc (9						Ability to induce skipping
186H52A	(-07+14)	UCC	UGC	AUU	GUU	GCC	UGU	AAG		No skipping
187H52A	(+12+41)		AAC UCC	UGG	GGA	CGC	CUC	UGU	UCC	Very strong skipping
188H52A	(+17+37)	ACU	GGG	GAC	GCC	UCU	GUU	CCA		Skipping to 50 nM
189H52A	(+93+112)	CCG	UAA	UGA	UUG	UUC	UAG	CC		No skipping
190H52D	(+05-15)	UGU	UAA	AAA	ACU	UAC	UUC	GA		No skipping

66

US 9,994,851 B2

65

TABLE 39

SEQ II		sense onucleotide	Seqi	uenc:	∋		Ability to induce skipping		
191	H53A	(+45+69)		UCA UCU		GUU	GCC	UCC	Faint skipping at 50 nM
192	H53A	(+39+62)		UUG GUG	CCU	CCG	GUU	CUG	Faint skipping at 50 nM
193	H53A	(+39+69)		UCA UCU				UCC	Strong skipping to 50 nM
194	H53D	(+14-07)	UAC UGA	UAA	CCU	UGG	טטט	CUG	Very faint skipping to 50 nM
195	H53A	(+23+47)		AAG UUC			UUG		Very faint skipping to 50 nM
196	H53A	(+150+176)		AUA UGA		ACC	CUC	CUU	Very faint skipping to 50 nM
197	H53D	(+20-05)		ACC UUC		GUU	UCU	GUG	Not made yet
198	H53D	(+09-18)		AUC CUU			ACU		Faint at 600 nM
199	H53A	(-12+10)		CUU AAA		ACU	AGA		No skipping
200	H53A	(-07+18)		UCU CUA			טטט		No skipping
201	H53A	(+07+26)	AUC UC	CCA	CUG	AUU	CUG	AAU	No skipping
202	H53A	(+124+145)	UUG AAG		CUG	GCC	UGU	CCU	No skipping

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67 68

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69 -continued

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Canine 2'-O-methyl phosphorothicate antisense

71 72

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75 76

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77

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79 80

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<223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic

Human 2'-O-methyl phosphorothioate antisense

<400> SEQUENCE: 42

oligonucleotide

<220> FEATURE:

81

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83

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85

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Human 2'-O-methyl phosphorothioate antisense

oligonucleotide

87

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23

91 92

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93 94

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95

96

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98

97

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geegguugae uucaueeugu ge
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                                                                       22
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gucugcaucc aggaacaugg guc
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99 100

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101 102 -continued

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103

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105

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107

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109

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115

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      oligonucleotide
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121 122

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123

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uauguguuac cuacccuugu cgguc
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ggagagagcu uccuguagcu
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125

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127

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uuccaccagu aacugaaaca g
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129 130

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131

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aucaucucgu ugauauccuc aa
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133

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135 -continued

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137

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139

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<210> SEQ ID NO 212

141 -continued

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What is claimed is:

- 1. An antisense oligonucleotide of 20 to 31 bases comprising a base sequence that is 100% complementary to consecutive bases of a target region of exon 53 of the human dystrophin pre-mRNA, wherein the target region is within annealing site H53A(+23+47) and annealing site H53A(+39+69), wherein the base sequence comprises at least 12 consecutive bases of CUG AAG GUG UUC UUG UAC UUC AUC C (SEQ ID NO: 195), in which uracil bases are thymine bases, wherein the antisense oligonucleotide is a 40 morpholino antisense oligonucleotide, and wherein the antisense oligonucleotide induces exon 53 skipping; or a pharmaceutically acceptable salt thereof.
- 2. A pharmaceutical composition comprising: (i) an antisense oligonucleotide of 20 to 31 bases comprising a base

sequence that is 100% complementary to consecutive bases of a target region of exon 53 of the human dystrophin pre-mRNA, wherein the target region is within annealing site H53A(+23+47) and annealing site H53A(+39+69), wherein the base sequence comprises at least 12 consecutive bases of CUG AAG GUG UUC UUG UAC UUC AUC C (SEQ ID NO: 195), in which uracil bases are thymine bases, wherein the antisense oligonucleotide is a morpholino antisense oligonucleotide, and wherein the antisense oligonucleotide induces exon 53 skipping, or a pharmaceutically acceptable salt thereof; and (ii) a pharmaceutically acceptable carrier.

* * * * *